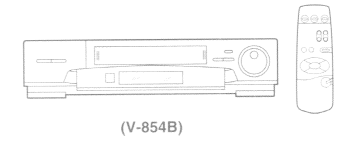
TOSHIBA

SERVICE MANUAL

VIDEO CASSETTE RECORDER V-804B, V-854B



CONTENTS

SECTION I GENERAL DESCRIPTIONS

OPERATING INSTRUCTIONS 1-1 to 1-48

_		
1.	SECT ADJUSTMENT	
	1-2. Servicing Jig List	

SECTION 3 SERVICING DIAGRAMS

8-4. Servo/Logic Circuit Diagram 8-5-1. Video Circuit Diagram (Type A) 8-5-2. Video Circuit Diagram (Type B) 8-6. Audio Circuit Diagram 8-7. Terminal Circuit Diagram 9. PC BOARDS 9-1. KDB2 PC Board 9-2. FCB PC Board 9-3. JSB PC Board 9-3. JSB PC Board 9-5. MPX PC Board 9-6-1. Main PC Board (Type A) 9-6-2. Main PC Board (Type B) 9-7. Sub Main PC Board 9-8. Terminal PC Board 9-9. Video 2 PC Board 9-9. Video 2 PC Board	3-50 3-55 3-55 3-65 3-68 3-68 3-68 3-69 3-71 3-77 3-77 3-79 3-79 3-79
CTION 4 RTS LIST	
RTS LIST 4. EXPLODED VIEWS	4-2
4. EXPLODED VIEWS4-1. Packing Assembly	4-2
4. EXPLODED VIEWS	4-2 4-2
4. EXPLODED VIEWS	4-2 4-2 4-2
4. EXPLODED VIEWS	4-2 4-2 4-2
4. EXPLODED VIEWS	
4. EXPLODED VIEWS	4-2 4-2 4-2 4-3 4-3
4. EXPLODED VIEWS	4-2 4-2 4-2 4-2 4-3 4-3 4-5 4-5
	8-3. KDB1, KDB2 Circuit Diagram 8-4. Servo/Logic Circuit Diagram (Type A) 8-5-1. Video Circuit Diagram (Type A) 8-5-2. Video Circuit Diagram (Type B) 8-6. Audio Circuit Diagram (Type B) 8-7. Terminal Circuit Diagram 9. PC BOARDS 9-1. KDB2 PC Board 9-2. FCB PC Board 9-3. JSB PC Board 9-4. KDB1 PC Board 9-5. MPX PC Board 9-6-1. Main PC Board (Type A) 9-6-2. Main PC Board (Type B) 9-7. Sub Main PC Board 9-8. Terminal PC Board 9-9. Video 2 PC Board 9-10. Video 3 PC Board 9-10. Video 3 PC Board

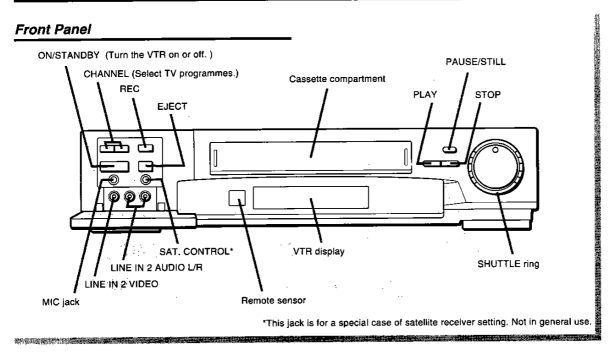
Video Plus+ and PlusCode are trademarks of Gemstar Development Corp. Video Plus+ system is manufactured under license from Gemstar Development Corporation.

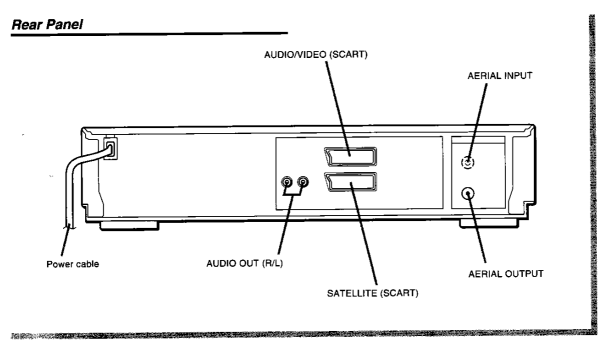
SECTION 1 GENERAL DESCRIPTIONS

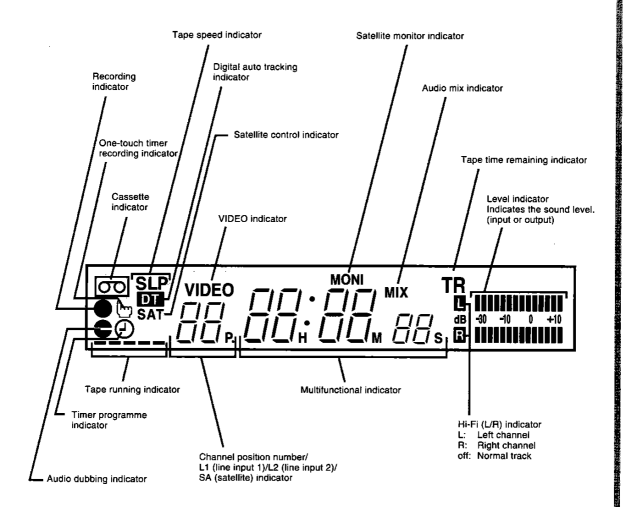
OPERATING INSTRUCTIONS (V-804B)



IDENTIFICATION OF CONTROLS

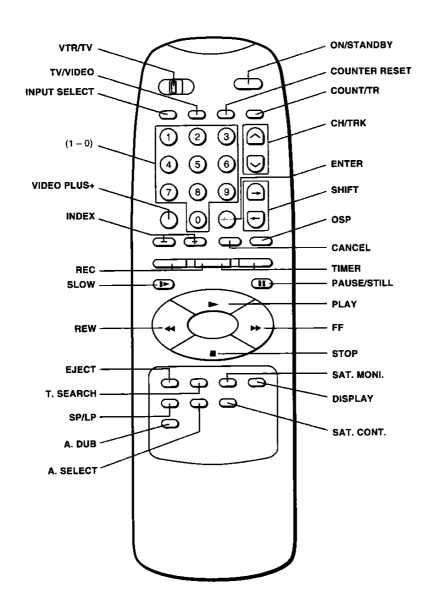






IDENTIFICATION OF CONTROLS

Remote Controller



VTR/TV
To select the equipment to be operated by this remote control unit.

VTR: Set to "VTR" to operate this VTR.
TV: Set to "TV" to operate a TV.

4 5 6 \cup \text{

MULTI BRAND REMOTE CONTROLLER

The remote controller provided with this VTR is compatible with various brands of TVs.

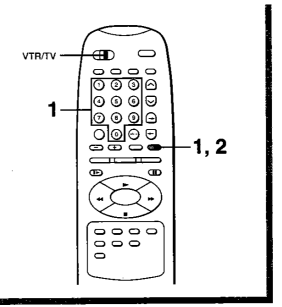
Information

Remote control codes for a variety of TV brands have been programmed in this remote controller.

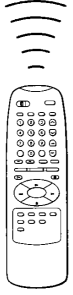
The TOSHIBA code has initially been set in the unit. If your TV is not a TOSHIBA, you must first select a brand code for your brand maker of TV.

Important

Set the VTR/TV selector on the remote controller to "TV"







Setting the Brand Code

1 While holding down the **OSP** button, press the two digits of your TV's brand code by using **number** buttons.

(For your brand code, see the table on the next page.)

Hold down.





2 Release the OSP button.

The brand code you set is memorized in the remote controller.

Release.



Point the remote controller at your TV and use each button listed in "Operating a TV" (see the next page) to make sure that the TV is operated properly.

Note

If you replace the remote controller's batteries, set the brand code again.

Table of Brand Code

Brand name of your TV	Brand code
TOSHIBA	01, 14, 15, 16, 17, 19
AKAI	08
BANG & OLUFSEN	20
	04
BLAUPUNKT	
BRANDT	11
BRIONVEGA	20
CGE	19
CONTINENTAL EDISON	22
FERGUSON	11, 25
FINLUX	02, 15, 20
FISHER	08
FORMENTI	20
GOLDSTAR	02
GRUNDIG	04, 15, 19
HITACHI	06, 10, 11, 22
IMPERIAL	19
JVC	07
LOEWE	02
LOEWE OPTA	02, 20
METZ	20
MITSUBISHI	02, 09, 14
MIVAR	19
NOKIA	21
NORDMENDE	10, 11, 22
PANASONIC (NATIONAL)	03, 21
PHILIPS	02, 18, 20
PHONOLA	02, 18, 20
PIONEER	11, 21
RADIOLA	02, 18
RADIOMARELLI	20
REX	21
SABA	10, 11, 20, 21, 22
SALORA	21
SAMSUNG	02
SANYO	08, 14
	·
SCHNEIDER	02
SELECO	
SHARP	05, 14
SIEMENS	04
SINGER	20
SINUDYNE	20
SONY	13, 14
TELEAVIA	11
TELEFUNKEN	11
THOMSON	10, 11, 22
WEGA	20
YOKO	control codes (brand code)

For some brands, several remote control codes (brand code) are allocated.

Operating a TV

Once the brand code is set, you can operate your TV with this remote controller by using the following buttons.

Preparation Set the VTR/TV selector to "TV".

To turn the TV on or off. CH/TRK buttons ONSTANDBY To select TV channel in the upper or lower direction. VOL (Volume) buttons SHIFT VOL SHIFT VOL TO adjust the sound level. INPUT SELECT button To select an external source, such as a VTR. Number buttons / ENTER button To select TV channel directly. (Ways of use may differ. Check how they work on your TV.) Ex. to select TV channel 3. Press number button 0 and 3. 0 3 Press number button 0, 3 and the ENTER button Press the ENTER button and number button 3.						
To select TV channel in the upper or lower direction. VOL (Volume) buttons SHIFT VOL SHIFT VOL TO adjust the sound level. INPUT SELECT button To select an external source, such as a VTR. Number buttons / ENTER button To select TV channel directly. (Ways of use may differ. Check how they work on your TV.) Ex. to select TV channel 3. Press number button 0 and 3. Press number button 0, 3 and the ENTER button. Press the ENTER button and		To turn the TV on or off.				
To adjust the sound level. INPUT SELECT button To select an external source, such as a VTR. Number buttons / ENTER button To select TV channel directly. (Ways of use may differ. Check how they work on your TV.) Ex. to select TV channel 3. Press number button 0 and 3. Press number button 0, 3 and the ENTER button. Press the ENTER button and	\triangle					
To select an external source, such as a VTR. Number buttons / ENTER button To select TV channel directly. (Ways of use may differ. Check how they work on your TV.) Ex. to select TV channel 3. • Press number button 0 and 3. 0 + 3 • Press number button 0, 3 and the ENTER button. • Press the ENTER button and	→ ▲	To adjust the sound level.				
To select TV channel directly. (Ways of use may differ. Check how they work on your TV.) Ex. to select TV channel 3. • Press number button 0 and 3. • Press number button 0, 3 and the ENTER button. • Press the ENTER button and		•				
(Ways of use may differ. Check how they work on your TV.) Ex. to select TV channel 3. • Press number button 0 and 3. • Press number button 0, 3 and the ENTER button. • Press the ENTER button and	Number buttons / ENTER	Number buttons / ENTER button				
 Press number button 0 and 3. 0 → 3 Press number button 0, 3 and the ENTER button. Press the ENTER button and ENTER 						
Press number button 0, 3 and the ENTER button. Press the ENTER button and ENTER ENTER ENTER	Ex. to select TV channel 3.					
the ENTER button. • Press the ENTER button and ENTER	Press number button 0 a	and 3.				
1 Tess the ENVERT Botton and		and \frown				
		end ENTER 3				
Ex. to select TV channel 16.						
• Press number button 1 and 6. 1 +6						
Press number button 1, 6 and the ENTER button.						
Press the ENTER button twice and number button 1, 6. Press the ENTER button 1, 6. Press the ENTER button 1, 6.		twice enter enter 1 - 6				

- Importan

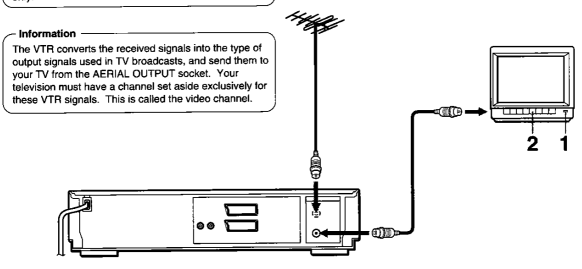
Some TVs may not respond to all of the operations above, or may not be operated at all with this remote controller. In such a case, operate the TV with its own remote controller.

HOW TO ALLOCATE A TV CHANNEL TO THE VIDEO CHANNEL

To watch or record video pictures when your TV and VTR are connected only by aerial, you need to tune your VTR into a TV channel (e.g. 5).

Important

The following adjustment is necessary when the VTR is connected to the TV via the AERIAL OUTPUT socket only.

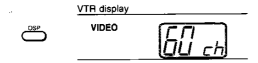


- Turn on the TV.
- Select a free station on the TV which you wish to use for your video picture, for example station 5. This station 5 will be only used for watching a video picture.

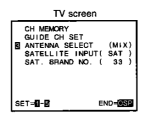
Press the ON/STANDBY button to turn on the VTR.



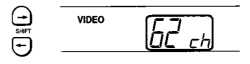
A Hold down the OSP button for more than 5 seconds.



Tune the TV (on station 5 for example in step 2) so that the following screen is shown clearly. (For tuning the TV, refer to the TV's manual.)

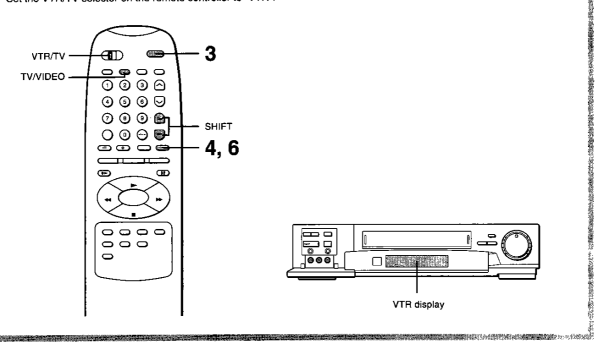


If after tuning (in step 5), you still have some interference because of neighbouring broadcast channels, press the **SHIFT** button to select another video channel e.g. between channels 53 and 67.



Re-tune the TV to around UHF channel 62 (for example), and confirm the screen is displayed clearly.

6 Press the OSP button. Video channel setting is complete. Set the VTR/TV selector on the remote controller to "VTR".



Note on the Antenna Output

On the screen in step 5, the antenna output can be set to "MIX" or "SW".

(Applied only when the VTR is connected to your TV only via the AERIAL OUTPUT socket.)

Press number button 3 to select "MIX" or "SW".



MIX: You can watch a video picture on the video channel regardless of whether or not you have pressed the TV/VIDEO button.

The switch should only be set to "SW" if the video pictures or TV pictures cannot be obtained clearly.

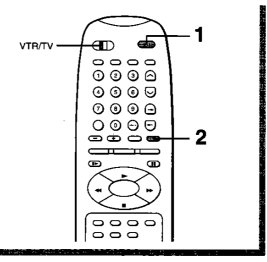
SW: You can watch a video picture on the video channel only when the "VIDEO" indicator is lit in the VTR display by pressing the TV/VIDEO button.

MENU/SETUP SCREEN

You can set desired functions on the TV screen.

Preparation -

- Confirm the TV is on and set it to the video input mode, or select the video channel if you made the aerial connection for the TV and the VTR.
- Set the VTR/TV selector on the remote controller to "VTR".



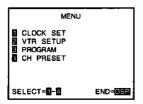
MENU Screen

1 Press the **ON/STANDBY** button to turn the VTR on.

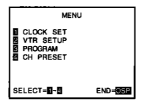


Press the OSP button. The MENU screen appears.

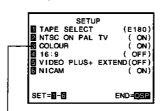




SETUP Screen



Press number button 2.
The SETUP screen will appear on the TV.

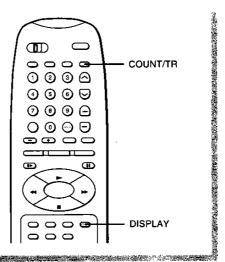


If the TV programme or the tape is monochrome, press **number button 3** to set to "OFF".

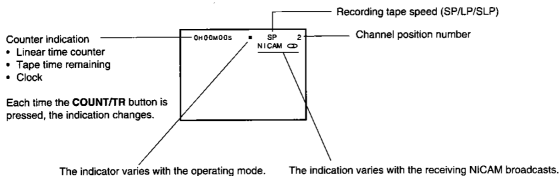
Press the **OSP** button twice to return to the normal TV screen.

Information

- When you press the DISPLAY button, the VTR displays the current operating mode on th TV screen.
- In addition to the indication shown below, the VTR may display other indications such as index search.
 See respective pages for each explanation.



Pressing the **DISPLAY** button makes the operating mode appear. If you press this button again, the indication goes off, leaving the counter indication (counter, tape remaining, clock) on the screen. To turn it off, press the **DISPLAY** button once more.



The indicator varies with the operating mod					
Ejecting a tape	_				
Stop	=				
Double speed playback Fast-forwarding Forward picture search	>>				
Rewinding Reverse picture search	**				
Recording	•				
Recording pause	ПФ				
Playback	•				
Reverse playback	◄				
Still picture Frame advance	BI				
Slow playback	1>				
Reverse slow playback	∢				

NICAM broadca	asts
NICAM Stereo or Mono	NICAM ①
NICAM Bilingual sound (Not yet used in U.K.)	NICAM I/II
Normal TV programme (standard mono)	not lit

HOW TO ALLOCATE TV STATIONS ON THE VTR

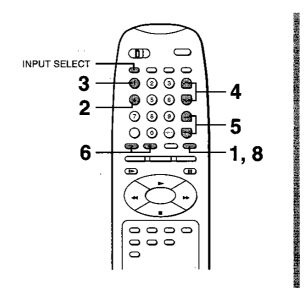
To watch and record TV programmes via the VTR, it is first necessary to store each TV station in the memory of the VTR. This VTR can store up to 48 positions for TV broadcasting stations.

Information

Each TV station operating in the U.K. (e.g. BBC1, ITV) broadcasts on a unique frequency, which in turn has been allocated a transmission channel number (21 - 69). However, this unique frequency and corresponding number changes for each TV station from area to area. For example, BBC1 in London uses channel number 26, while in Oxford BBC1 uses channel number 57 (i.e., CH57). This VTR will indicate these channel numbers (1 - 9, 21 - 69) during tuning.

Preparation -

- · Select the video channel or video input mode on the
- · Set the VTR/TV selector to "VTR".
- · Turn on the VTR.
- If you use a satellite receiver, make the connection correctly and turn it on.





to store BBC1 to position number 1 on

Allocation of the TV stations into the memory of the VTR is expected to be as follows, for Video Plus+ recording.

BBC1:

Position number 1

BBC2:

Position number 2

ITV:

Position number 3

CHANNEL 4: Position number 4 Satellite:

Position number 10 (example)

(if not connected via SCART)

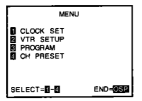
Important

If the "L1", "L2" or "SA" indicator appears in the VTR display, press the INPUT SELECT button so that the position number appears.



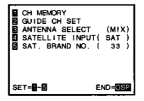
Press the OSP button.



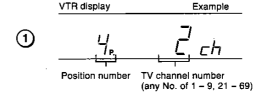


Press number button 4.

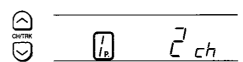




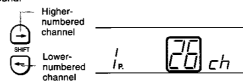
Press number button 1 to select "CH MEMORY". The VTR enters the tuning mode.



Press the CH/TRK button to select position number 1 for this example.

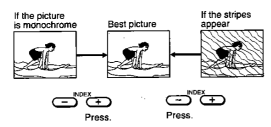


Repeatedly press the SHIFT button until BBC1 is found.



· If the received TV station signal is not BBC1, press the SHIFT button again.

If a clear picture does not appear on the TV screen after searching is finished, make fine adjustment with the INDEX buttons.



Repeat steps 4 to 6 for other TV stations and your satellite receiver if not connected by a SCART.

BBC2

on position number 2

ITV

on position number 3

CHANNEL 4

on position number 4

Satellite

on position number 10

Record all position numbers you stored on the VTR in the chart (GUIDE channel table) below so that you will be ready to use the Video Plus+ recording.

Press the OSP button. Channel tuning is now complete.



Once channel tuning is done, you will select the TV station by selecting the position number on which the desired TV station is stored.

Skipping Channels

You can prevent the use of certain channel position numbers when you use the skip function.

- Set the VTR to the tuning mode following steps 1 to 3 of the channel storing procedure.
- Select the position number you want to skip with the CH/TRK button.

Example: to skip position number 4







Press number button 3.

The following indication will appear in the VTR display with the skip function on or off.



Channel skip off

Channel skip on









If you press number button 3 again, the TV channel number will appear and the skip function will be cancelled.

Press the OSP button. Channel skipping is now complete.

To cancel channel skipping Follow steps 1) to 4) above.

GUIDE Channel Table

Stations	GUIDE	Position number in which the TV station has been memorized on the VTR.	Stations	GUIDE	Position number in which the TV station has been memorized on the VTR.
BBC1	001	1	PRO 7	120	
BBC2	002	2	TELE 5	121	
itv	003	· · <u> </u>	TELECLUB	122	
CHANNEL 4	004	4	UK GOLD	123	
RTE (IRELAND)	005		DISCOVERY	124	
NETWORK 2 (IRELAND)	006		BRAVO / ADULT CHANNEL	125	
SKY ONE	101		CNN	126	
SKY NEWS	. 102		EURONEWS	127	
SKY MOVIES	103		THE LEARNING CHANNEL	128	
THE MOVIE CHANNEL	104		QVC	129	
SKY SPORT	105		UK LIVING	130	
NICKELODEON / NICK AT NIGHT	106		RAI 1	131	
EUROSPORT	107		RAI 2	132	
GALA VISION	108	-	TV5 EUROPE	133	
MTV EUROPE	109		TVE INTERNATIONAL	134	
CHILDREN'S / FAMILY & CHINESE CHANNEL	110		MBC/ARABIC	135	
SKY MOVIES GOLD	111		VTM	136	
BBC WORLD SERVICE	112		SPORTNET	137	
RTL 4	113		VIDEO HITS ONE	138	
FILMNET +	114		SUPERCHANNEL	144	
RTL PLUS INTERNATIONAL	115		JAPAN TV	145	
SAT 1	116		RTL-5	146	
PREMIERE	117		FILMNET MOVIES	147	<u></u>
3 SAT	118		T.N.T./CARTOON NETWORK	149	

SETTING THE CLOCK

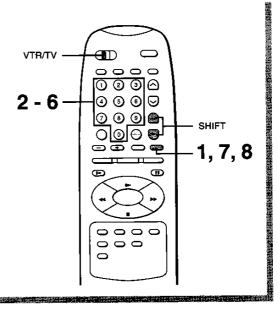
When the VTR is first connected to the AC socket or after a power failure, "0:00" blinks in the VTR display and it is necessary to set the clock.

Preparation

- Turn on the VTR.
- Select the video channel or video input mode on the TV.
- Set the VTR/TV selector to "VTR".

Information

The item to be set will blink. Set the data with the number buttons, following the blinking position. You can change the blinking position by pressing the SHIFT $(\rightarrow\!\!/\leftarrow\!\!)$ buttons.

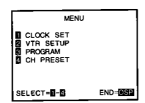


Example

to set the clock to 15:30 on October 5, 1994.

1 Press the OSP button.





Press number button 1.

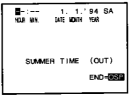




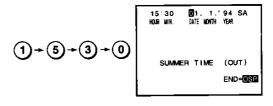
3 To set the clock for summer time (daylight saving), press number button 1: if not set, press number button 2.







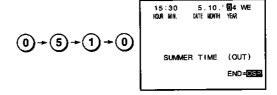
▲ Set the hours and minutes. (24 hours clock format)



Correcting a mistake

Press the SHIFT (\leftarrow) button repeatedly until the number you set incorrectly blinks. Press the correct number button and then press the SHIFT (\rightarrow) button to return to the previous digit.

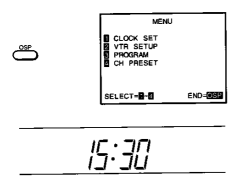
Set the day and month.



Set the year. Press the numbers of the last two figures.



Press the OSP button. Now the clock starts.



Press the **OSP** button to return to the normal TV screen.



Notes

- If you input irregular clock data such as February 29, 1994, it will not be accepted.

 The built-in calendar of this VTR is valid from 1990 to 2089.

Resetting the VTR clock

If a power failure of short duration has occurred, the colon between the hour and minutes digits in the VTR display

The time displayed may be incorrect.



In this case, you must set the VTR clock again. Follow the clock setting procedure.



LOADING/EJECTING A VIDEO CASSET TE

This section explains how to handle video cassettes.

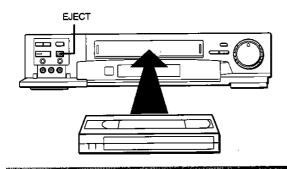
■ Loading a video cassette

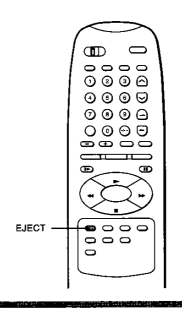
Push the cassette into the cassette compartment with the window side facing up and the label side towards the front.

The power is automatically turned on. The OO mark will appear in the VTR display.

■ Ejecting a cassette

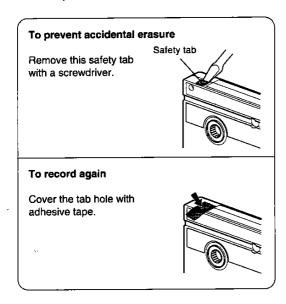
Press the **EJECT** button. The cassette is ejected from the cassette compartment.





Precautions When Using Video Cassettes

 Video cassettes have a safety tab to prevent accidental erasure. If the tab has already been removed, recording cannot be performed.

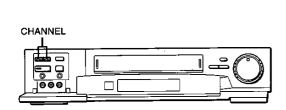


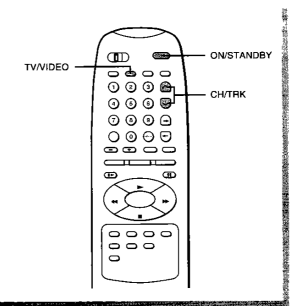
- Avoid exposing cassettes to direct sunlight. Keep them away from heaters.
 - Avoid extreme humidity, vibrations or shock, strong magnetic fields (near a motor, transformer or magnet) and dusty place.
- Place cassettes in their cassette cases and store them in a vertical position.
- Do not insert hand(s) or any foreign object(s) into the cassette compartment as injury may result or the VTR may be damaged.
- · Children using the VTR should be supervised.

Three types of normal TV viewing are possible when the VTR is connected to a TV.

Preparation

Make sure that the VTR is connected to your TV using the connection method.





Using the VTR Tuner

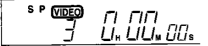
- 1 Press the ON/STANDBY button to turn the VTR on.
- 2 Turn on the TV and select the video channel or video input mode depending on the TV connection method.



Video channel or video input mode

Press the TV/VIDEO button so that the "VIDEO" indicator appears in the VTR display.





4 Press the CHANNEL (∨ / ∧) button on the front panel of the VTR, or press the CH/TRK button on the remote controller to select a TV programme you want to watch.



Using the TV Tuner

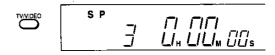
- Turn on the TV.
- 2 Choose a TV programme you want to watch, using the station selector on the TV.



It is not necessary to turn on the VTR in this case. The VTR needs to be plugged in an AC outlet.

Using the TV Tuner While the VTR is Turned on

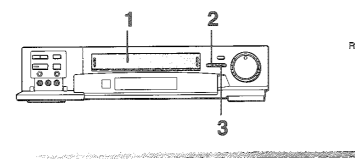
- 1 Turn on the TV and the VTR.
- 2 Turn off the "VIDEO" indicator by pressing the TV/VIDEO button.

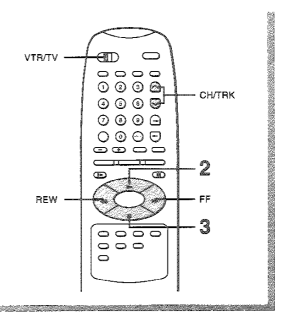


3 Choose a TV programme you want to watch, using the station selector on the TV.

Preparation -

- Select the video channel or video input mode on the TV.
- · Set the VTR/TV selector to "VTR".





◀ Load a recorded cassette.

The power is turned on.

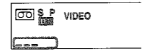
If the cassette's safety tabs is removed, playback starts automatically.





2 Press the PLAY button to start playback.





Press the STOP button when playback is finished.



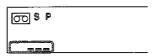
Playback and recording in LP mode

When playing back a tape that has been recorded on another VTR, it may happen that the picture colour disappears, the picture becomes unstable and that noise occurs. It is therefore recommended that tapes that have been recorded on this VTR also are played back on this VTR.

Rewinding a video cassette tape:

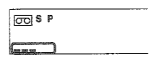
Press the REW button in the stop mode.





Fast-forwarding a video cassette tape: Press the FF button in the stop mode.





Medas

 Televisions connected via SCART leads normally select the video input mode automatically when the PLAY button is pressed.

Adjusting the Tracking

The VTR automatically adjusts the tracking for a clear picture and sound.

■ Digital auto tracking

When playback starts, the digital auto tracking is automatically activated. (the "DT" indicator blinking)





Tracking is set when the "DT" indicator stops blinking.

Notes

- While the "DT" indicator is blinking, the playback picture and sound may be distorted.
- The digital auto tracking is activated only in the playback mode.

■ Adjusting the tracking manually

If the VTR cannot find the best possible tracking point, adjust the tracking manually.

Hold down the **CH/TRK** button until you can obtain the best possible picture and sound.





Notes

- When you want to reset the tracking point to the center, press both the

 and buttons at the same time.
- The noise on the screen may not be completely removed depending on the tape used, especially when the tape has been recorded on another VTR.

To return to digital auto tracking mode

Hold down simultaneously both **CHANNEL** (\vee / \wedge) buttons on the front panel of the VTR for more than 1 second.



The "DT" indicator lights up.

Hi-Fi and Normal Audio System

This unit's Hi-Fi stereo audio track (2-channel) can be used to playback an excellent Hi-Fi sound. Sound that has been recorded on the normal audio track is compatible with conventional VTR's.

When playing back a Hi-Fi recorded tape, press the **A. SELECT** button to select desired sound output. The \square , \square indicators in the VTR display tell you what kind of sound output you are selecting. Accordingly, you can select the desired sound output while observing the lit and/or unlit indicators.

A.SELECT	0
)	R

Audio Mix Function

The VTR can output sounds, mixing one on the Hi-Fi stereo audio tracks and one on the normal audio track.

This function enables you, for example, to record your voice on a Hi-Fi recorded tape ("AUDIO DUBBING").

Press the **A. SELECT** button several times to make "MIX" appear in the VTR display.



CAUTION

- The VTR has a dynamic range of more than 90dB for Hi-Fi audio capability. It is recommended that you check the maximum level if you are going to listen to the Hi-Fi audio signals through a stereo amplifier. A sudden surge in sound input may cause speaker damage.
- Some speakers and televisions are specially shielded to prevent television interference. If both are of the non-shielded type, do not place the speakers next to a TV set, as the video playback picture may not be normal because of mutual interference.

NTSC-RECORDED TAPE PLAYBACK

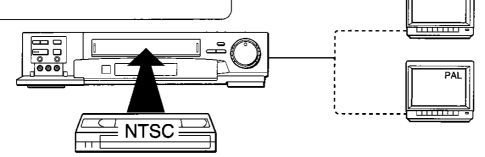
This VTR can play back an NTSC-recorded tape. You can watch the playback picture on a PAL system TV or an NTSC 4.43 system TV.

Information

The second secon

NTSC tape: Tapes on which NTSC M system broadcasts mainly transmitted in the U.S. and Japan are recorded, and tapes recorded in the NTSC video system which are commercially available on the market.

For the playback operation, see "PLAYBACK".



If you connect this VTR to a multi system TV (NTSC 4.43 compatible) and play back an NTSC tape

If you connect this VTR to a PAL system TV and play back an NTSC tape

NTSC 4.43

The contract to the same of



1 Press the OSP button. The MENU screen will appear on the TV.

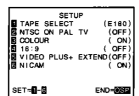


2 Press number button 2 to select "VTR SETUP".



3 Set "NTSC ON PAL TV" to "OFF" by pressing number button 2.





Press the OSP button twice to return to the normal TV screen.



1 Press the OSP button.
The MENU screen will appear on the TV.

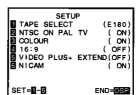


Press number button 2 to select "VTR SETUP".

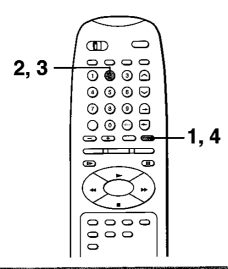


3 Set "NTSC ON PAL TV" to "ON" by pressing number button 2.





4 Press the OSP button twice to return to the normal TV screen.



Notes for Using a PAL TV for NTSC Playback

 Use a TV compatible with PAL video signals of PAL 60 (525 lines).

When the TV, that is not compatible with PAL video signals of PAL 60, is used (when the TV, that is compatible only with PAL video signals of PAL 50 (625 lines), is used) NTSC playback pictures may roll up and down. This is not malfunction of the VTR or the TV. If your TV is equipped with a V-HOLD control, it may be possible to stop the rolling of pictures by adjusting this control.

About PAL 50 and PAL 60 of PAL video signals: PAL 50: is a normal signal and its PAL video signal is 50 fields (625 lines).

PAL 60: is a special signal and its PAL video signal is 60 fields (525 lines).

Some TVs operate properly only with PAL 50 signals, some TVs operate properly with both PAL 50 and 60 signals.

Therefore, if your TV is switchable between PAL 50 (625 lines)/PAL 60 (525 lines), you can view an NTSC recorded tape in the PAL colour system with your own TV.

- Depending on the TV used, the picture may shrink vertically and black bars may appear both at the top and bottom of the TV screen.
 This is not an indication of malfunction.
- Variable speed playback (picture search, still, slow playback, etc.) may produce a skewed image and quite a bit of noise on the picture.
- If the tape pre-recorded in the SP tape speed mode is played back in the picture search mode, the picture may be reproduced with no colour.

Note

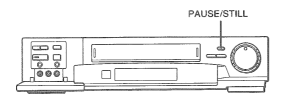
For viewing an NTSC-recorded tape, we recommend using an NTSC 4.43 TV.

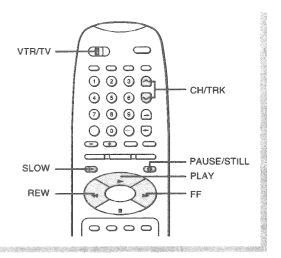
VARIABLE SPEED PLAYBACK

You can play back a tape at various tape speeds

Preparation

- Select the video channel or video input mode on the TV.
- Set the VTR/TV selector to "VTR".

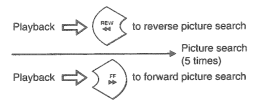




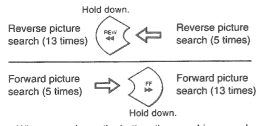
Picture Search

This function allows you to quickly locate a particular scene or segment on the tape while monitoring the playback picture in the fast-forward or rewind mode.

1 During playback, press the REW or FF button. The tape runs at 5 times the normal playback speed.



If you hold down the REW or FF button in the picture search mode, the searching speed increases.



- When you release the button, the searching speed returns to the 5 times searching speed.
- To resume normal playback, press the PLAY button.

Notes

- The picture will have some interference. This is not a defect in the unit.
- If you play back a tape recorded in the LP mode or a tape recorded on another VTR in various mode, the picture may be noisy, or monochrome.
- If you press the REW or FF button while rewinding or fastforwarding the tape, the VTR enters the picture search mode.
 If you press the REW or FF button while picture searching, the VTR enters the rewinding or fast-forwarding mode, respectively.

Still Picture

This function enables you to freeze a picture so that you can watch important scenes closely.

During playback, press the PAUSE/STILL button. The picture freezes.

Playback PAUSE/STILL to still picture

2 To resume normal playback, press the PAUSE/STILL button.

Still picture to normal playback

The still picture mode will be released automatically after approximately 5 minutes. The VTR will then shift to the normal playback mode.

Adjusting still picture stability

If the still picture is distorted or flickers, hold down the CH/TRK button until the picture becomes stable.



Notes

- The distortion of the still picture may not be eliminated completely if the tape has been recorded on another VTR.
- If you play back a tape recorded in the LP mode or a tape recorded on another VTR in various mode, the picture may be noisy, or monochrome.
- The still picture may shake if a picture of a fast-moving object or scene is frozen. This is not a defect in the unit.
- If noise appears in the still picture, adjust the tracking manually in the slow-motion picture mode.

Slow-motion Picture

This function has two variations: 1/6th and 1/12th the normal speed.

During playback, press the SLOW button. The tape will run at about 1/6th the normal playback speed.

Playback to 1/6 slow

2 If you press the SLOW button again, the tape speed changes to 1/12 slow.

1/6 slow (1/12 slow)

Each time you press the **SLOW** button, the speed changes between 1/6 and 1/12 alternately.

To resume normal playback, press the PLAY button.



The slow-motion picture mode will be cancelled automatically after approximately 5 minutes. The VTR will shift to the normal playback mode.

Adjusting the tracking in the slow-motion mode If the slow-motion picture is noisy, hold down the CH/TRK button until the best picture is obtained.





Notes

- The slow-motion picture may flicker up and down. This is not a defect in the unit.
- The noise in the slow-motion picture may not be eliminated completely by the tracking adjustment.

Frame Advance

This function allows you to advance the picture frame by frame.

During playback, press the PAUSE/STILL button to put the VTR in the still picture mode.

Playback PAUSE/STILL to still picture

Press the PLAY button. The picture advances one frame each time you press the PLAY button.

Still picture to frame advance

When the **PLÁY** button is held down, the tape runs at 1/25th the normal playback speed.

3 To resume normal playback, press the PAUSE/STILL button.



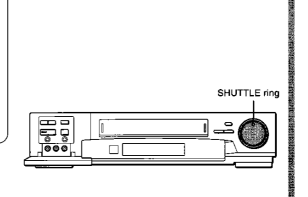
SHUTTLE RING OPERATION

You can also activate variable speed playback such as the picture search or slow playback by turning the SHUTTLE ring

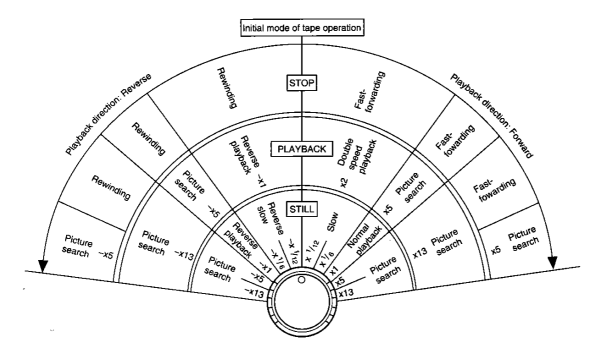
Information -

The picture search and slow playback speed differ depending on the video system and recording tape speed of the tape used.

	Slow playback		Picture search	Accel. picture search
PAL (SP)	1/12 slow	1/6 slow	x 5	x13
PAL (LP)	1/12 slow	1/6 slow	x 5	x13
NTSC (SP)	1/15 slow	1/7 slow	x5	x9
NTSC (SLP)	1/15 slow	1/7 slow	x5	x27



■ The diagram below explains for the case of PAL tape recorded at SP/LP speed. For NTSC tapes (SP/SLP), refer the table above.

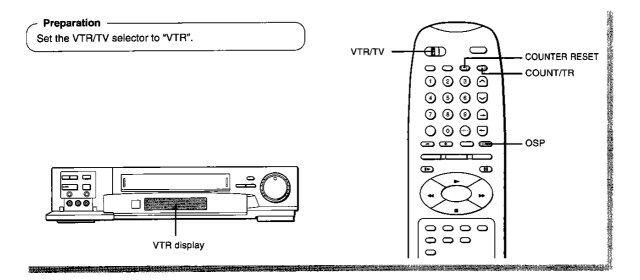


Notes

- The still mode or reverse playback (-x1) mode will be released automatically after about 5 minutes and forward playback will start.
 The reverse slow playback mode will be released automatically after about 1 minute and forward playback will start.
 Fast-forwarding or rewinding started from the stop mode continues even if the SHUTTLE ring is released. To stop, press the STOP button.

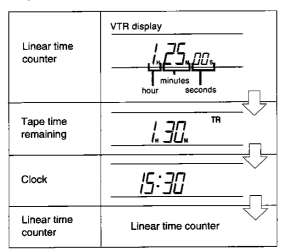
COUNTER FUNCTION

You can see the clock, linear tape counter or tape time remaining in the VTR display.



Changing the Counter Display

Each time you press the **COUNT/TR** button, the display changes in sequence as follows:



To reset the linear time counter to "0H00M00S"

The counter is automatically reset to "0H00M00S" when a cassette is ejected. If you want to reset the counter at some other point, for example, when you start a new recording, just press the COUNTER RESET button.

Notes

- The linear time counter does not work on non-recorded portions of the tape.
- When the tape is ejected or the VTR is turned off, the linear time counter changes to clock display.
- If the tape rewinds back over "0H00M00S", "—" appears in the VTR display.
- The displayed time of the linear time counter is approximation.

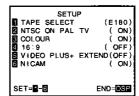
Tape Time Remaining

- 1 Turn on the VTR and load a cassette.
- Press the OSP button.
 The MENU screen will appear on the TV.



3 Press number button 2 to select "VTR SETUP".





Press number button 1 and select a tape length, E180, 240, 260 or 300 depending on the tape to be used. Each time you press number button 1, the tape length changes.

E180: when using an E-195 tape or shorter.
E240: when using an E-210 or E-240 tape.
E260: when using an E-260 tape.

E300: when using an E-300 tape.

- **5** Press the **OSP** button twice to return to the normal TV screen.
- 6 Press the COUNT/TR button.
 The tape time remaining is displayed. (See the chart on the left column.)

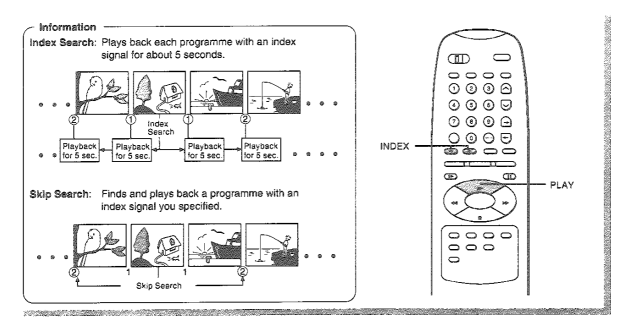
Notes

- · The displayed time remaining is an approximation.
- The time remaining is calculated according to the tape speed (SP or LP) and the cassette type.
- It is necessary to set the tape length correctly beforehand in step 4 when you use the time remaining display.

1-23

INDEX SEARCH FUNCTION

You can easily locate the desired programme using the index signal registered on the tape.



Registering Index Signals Automatically

An index signal is automatically registered when a recording starts.

An index signal is also registered when one-touch timer recording or timer programme recording starts.

Note

An index signal is not registered automatically when the VTR is in the recording pause mode and recording restarts.

Registering Index Signals Manually

During recording, index signals can be manually registered at desired points on the tape.

Press the INDEX (+) button at a desired point.



Note

When registering two or more index signals, certain intervals are required: more than 1 minute in the SP mode and more than 2 minutes in the LP mode.

Index Search

This function plays back the tape for about 5 seconds at each index signal.

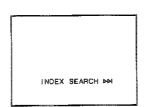
- Load a cassette with the index signals registered.
- Press the INDEX (-) or (+) button while in the stop or playback mode.

INDEX

to search in the reverse direction

iNDEX_

: to search in the forward direction



The VTR fast-forwards or rewinds the tape. When an index signal is found, the VTR plays back the tape for about 5 seconds, and then resumes fast-forwarding or rewinding. This operation is repeated at each index signal.

Press the PLAY button when the desired programme is found.

Normal playback starts.



Notes

- At the very beginning of the tape, the index search function may not work correctly.
- If you registered the index signals on a tape recorded on another VTR, the recording may be blurred at the index point and the index search may not work correctly.

Skip Search

This function fast-forwards or rewinds the tape to the point at which the selected index signal is registered, and starts playback from there.

- Load a cassette with the index signals registered.
- 2 Press the INDEX (-) or (+) button twice in the stop or playback mode.



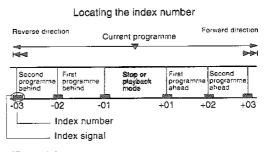
Press the INDEX (-) or (+) button depending on the direction where your desired programme is located. Each time you press the (-) or (+) button, the number decreases or increases respectively.



The VTR starts to search for the point you specified with the (–) or (+) button. When the point is found, playback will start automatically.

Notes

- You can set an index number up to ±20.
- The skip search is cancelled when the PLAY or STOP button is pressed.



[Example]

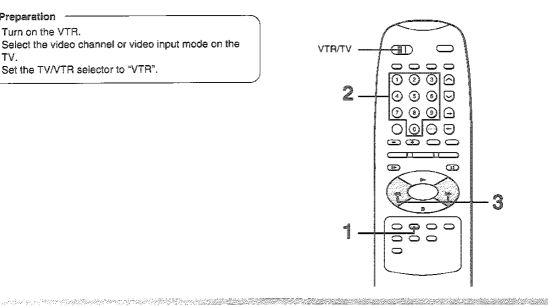
- To locate the beginning of first programme behind, press the INDEX (-) button three times to set the index number -02.
- To locate the beginning of next programme ahead, press the INDEX (+) button twice to set the index number +01.

TIME SEARCH FUNCTION

The VTR fast-forwards or rewinds the tape by an amount of time you specified.

Preparation

- Turn on the VTR.
- · Select the video channel or video input mode on the TV.
- Set the TV/VTR selector to "VTR".



Example

to move tape ahead 1 hour and 15 minutes

Press the T. SEARCH button in the stop mode or playback mode.





Within 10 seconds, press number buttons to set the hours and minutes.

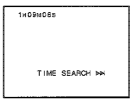




To set less than one hour, put 0 for the hours.

Press the FF or REW button within 10 seconds. Time search starts.





Notes

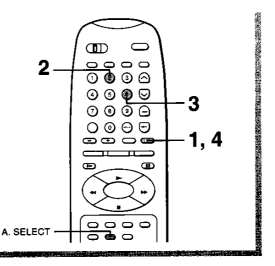
- . If you make a time search in the playback mode, playback will start after the search is completed.
- · The displayed time is approximation.

NICAM BROADCAST SYSTEM AND SOUND OUTPUT

This VTR incorporates a special decoder that can receive NICAM broadcast programmes.

Information

NICAM programmes are divided into 3 types. NICAM Stereo, NICAM Mono and Bilingual (transmission in another language). NICAM Programmes are always accompanied by a standard mono sound broadcast and you can select the desired sound with "NICAM ON/OFF" on the SETUP screen (when recording) or with the A. SELECT button (when playing back).



NICAM Broadcast Programme Setting

- 1 Press the OSP button. The MENU screen appears.
- Press number button 2 to select "VTR SETUP".
- Press number button 6 to switch "NICAM" on or off.



SETU TAPE SELECT NTSC ON PAL COLOUR 16:9 VIDEO PLUS+ NICAM	(E180) TV (ON) (ON) (OFF)
SET= 11-3	END=OSP

ON: Normally set at this position.

OFF: Only set at this position to record the standard mono sound during a NICAM broadcast if the stereo sound is distorted due to inferior reception conditions.

Press the OSP button twice to return to the normal TV screen.

Indicators appearing on the TV screen when a NICAM broadcast is received (with "NICAM ON" set)

	TV screen
NICAM Stereo or Mono Programme received	NICAM CD
NICAM Bilingual sound programme received (Not yet used in the U.K.)	NICAM I/II
No NICAM programme received Standard mono	Not indicated

Monitoring Sound Output

When monitoring a TV programme or playing back a Hi-Fi recorded video tape, press the **A. SELECT** button to select a desired sound output.

Sound type VTR display	Stereo sound	Bilingual sound	Standard sound broadcast	
A.SELECT DE	Heard in stereo. (left channel and right channel)	Channel I (MAIN) heard from the left speaker, Channel II (SUB) from the right speaker.	Heard in monaural.	
ASELECT	Left channel heard from both the left and right speakers.	Channel I (MAIN) heard from both the left and right speakers.	Heard in monaural.	
ASSLECT	Right channel heard from both the left and right speakers.	Heard in monaural.		
ASSECT R go off.	Heard in monaural.	Heard in monaural.		
A.SELECT III	Sound mixed the left and right channel, and the normal audio track.			

Sounds of a recorded TV programme

This VTR is capable of recording sound in Hi-Fi system. Stereo broadcasts and bilingual sound broadcasts are recorded in its original sound system regardless of the setting. (See the list above.)

Notes

- When listening to a stereo broadcast or playing back a tape Hi-Fi recorded in stereo, you have to connect the VTR with the stereo audio system or the stereo TV.
- The sound which is output from the AERIAL OUTPUT socket is monaural.
- If a tape which is not Hi-Fi recorded is played back, L, R
 indicators go off automatically and the sound output is monaural.

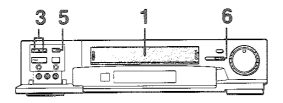


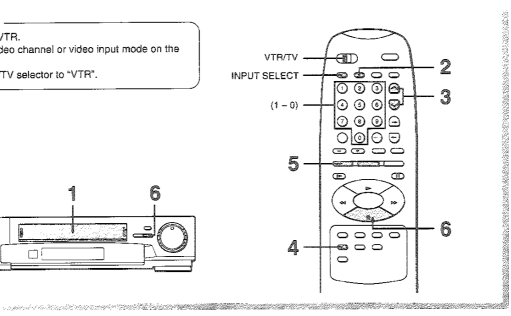
RECORDING A TV PROGRAMME

This section explains a basic recording operation.

Preparation -

- Turn on the VTR.
- Select the video channel or video input mode on the TV.
- Set the VTR/TV selector to "VTR".





Load a cassette with the safety tab attached.



Press the TV/VIDEO button so that the "VIDEO" indicator appears in the VTR display.

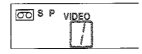




Select the TV programme (position number) to record with the CH/TRK buttons, or number buttons (1 - 0) on the remote controller.

Example: to record a programme of a station stored in position 1.





If you find "L1", "L2" or "SA" in the position number area, press the INPUT SELECT button so that the position number appears instead.

Press the SP/LP button to select the recording tape speed.

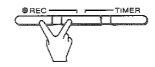




SP: suitable for a general recording with better picture and sound quality.

LP: suitable for doubling recording time, but with less picture quality and sound than using SP mode.

Press the REC button on the VTR, or simultaneously press the two REC buttons on the remote controller. Recording starts.





Press the STOP button when recording is finished.

■ Skipping unnecessary scenes while recording

 Press the PAUSE/STILL button while recording. Recording stops briefly.



Press the PAUSE/STILL button again to restart recording.

■ Changing the recording programme while recording

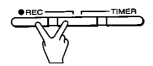
- Press the PAUSE/STILL button while recording. Recording stops briefly.
- Select another TV programme (position number) with CH/TRK buttons or number buttons (1 – 0).
- Press the PAUSE/STILL button again to restart recording.

Note

The VTR automatically shifts to the stop mode if the recording pause mode continues for 10 minutes.

Watching Another TV Programme While Recording

1) Follow steps 1 to 5 and record a TV programme.



 Press the TV/VIDEO button so that the "VIDEO" indicator disappears in the VTR display.



 While recording, choose another TV programme using the station selector on the TV.

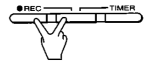
Note

To monitor the programme which is being recorded, press the TV/VIDEO button again so that the "VIDEO" indicator will appear in the VTR display. Select the video channel or video input mode on the TV.

One-touch Timer Recording

While recording, you can set its end time.

1) Follow steps 1 to 5 and record a TV programme.



Press the REC button on the VTR to set the recording end time.



Each time you press the **REC** button, the recording end time in the VTR display changes in 30-minute increments up to the maximum of 4 hours later. (If you press the button further, the one-touch timer recording mode will be cancelled and the indicator shows "-:--".)



At the recording end time you set, the recording stops and the VTR is turned off automatically.

Notes

- To cancel the one-touch timer recording in progress, press the STOP button.
- To delay the recording end time, further press the REC button on the VTR.
- If the VTR clock is not set, the one-touch timer recording is not activated.
- If the COUNT/TR button is pressed in the one-touch timer recording mode, the VTR display changes as below.
 - ightarrow recording ightarrow clock ightarrow linear time counter ightarrow tape remaining end time

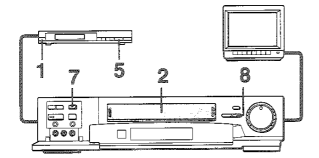


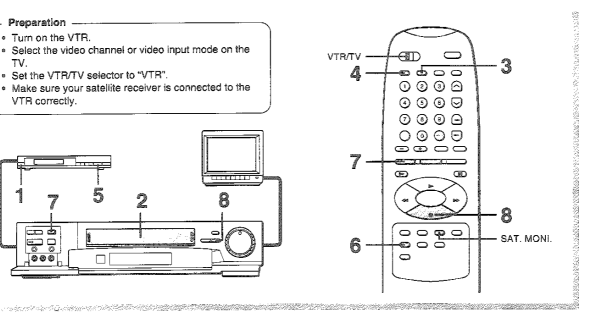
RECORDING FROM A SATELLITE RECEIVER

If you are using a satellite receiver, you can connect it to this VTR to record a satellite programme.

Preparation -

- Turn on the VTR.
- Select the video channel or video input mode on the
- · Set the VTR/TV selector to "VTR".
- · Make sure your satellite receiver is connected to the VTR correctly.





- Turn on the connected satellite receiver.
- Load a cassette with the safety tab attached.



Press the TV/VIDEO button so that the "VIDEO" indicator will appear in the VTR display.





Press the INPUT SELECT button so that "SA" will appear in the position number area.





Each time you press the INPUT SELECT button, the display changes as shown below.

ightharpoonup TV (Position number) ightharpoonup L 1 ightharpoonup L 2 ightharpoonup SA (satellite) ightharpoonup

Choose the satellite programme you want to record using the station selector on the connected satellite receiver.

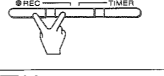
Make sure that selected programme is on the TV screen.

Press the SP/LP button to select the recording tape speed.





Press the REC button on the VTR, or simultaneously press the two REC buttons on the remote controller. Recording starts.





Press the STOP button when recording is finished.

Satellite Monitor Function

You can watch a satellite programme from your connected satellite receiver even while the VTR is recording a TV programme, or is in the playback or stop mode.

Preparation ·

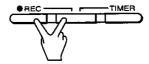
Make sure that the satellite receiver, the TV and the antenna are connected properly, using the diagram "CONNECTION TO A SATELLITE RECEIVER".

Important

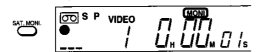
This function only applies when the TV and the satellite receiver are connected to the VTR using the SCART socket.

■ WATCHING A SATELLITE PROGRAMME WHILE RECORDING A TV PROGRAMME

 Follow steps 1 to 5 of "RECORDING A TV PROGRAMME" and record a TV programme.



2) Press the SAT. MONI. button. The "MONI" indicator appears.



Each time you press the **SAT. MONI.** button, the "MONI" indicator goes on and off.

Choose the satellite programme you want to watch on the connected satellite receiver.

■ WATCHING A SATELLITE PROGRAMME WHILE THE VTR IS IN THE PLAYBACK OR STOP MODE

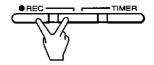
- Press the SAT. MONI. button so that the "MONI" indicator will appear in the VTR display.
- Press the TV/VIDEO button so that the "VIDEO" indicator will appear in the VTR display.
- Choose the satellite programme you want to watch on the connected satellite receiver.

Notes

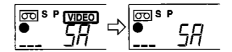
- When OSP mode (ex. the MENU screen is displayed) is set, the satellite monitor function is cancelled.
- The satellite monitor function is also available in the timer programme recording mode, the timer standby mode, or the one-touch timer recording mode.

■ WATCHING A TV PROGRAMME WHILE RECORDING A SATELLITE PROGRAMME

 Follow steps 1 to 7 of "RECORDING FROM.A SATELLITE RECEIVER" and record a satellite programme.



Press the TV/VIDEO button so that the "VIDEO" indicator disappears in the VTR display.



Choose a TV programme you want to watch on your TV handset while recording a satellite programme.



Video Plus+

This VTR is equipped with the Video Plus+ programming system. This system allows you to set up easily for unattended recording.

Information -

Before making a Video Plus+ recording, it is necessary to set GUIDE channels to the VTR, except for normal TV stations – no need to do anything.

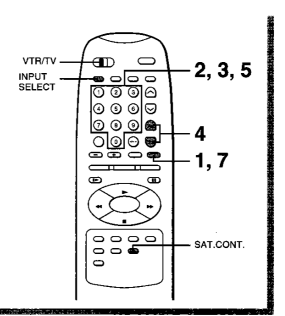
Preparation

- Select the video channel or video input mode on the TV.
- Set the VTR/TV selector to "VTR".
- . Turn on the VTR.

Note

The recording systems below are also available on this VTR other than the Video Plus+ recording.

- · One-touch timer recording
- Timer programme recording



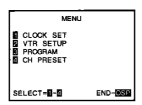
GUIDE Channel Setting

Important

Make sure that the TV stations have been tuned to the position numbers (1 for BBC1, 2 for BBC2, 3 for ITV and 4 for CHANNEL 4) on the VTR.

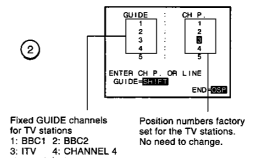
Press the OSP button.





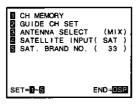
Press number button 2.
The GUIDE CH P. screen appears.

No need to change.



Press number button 4.





It is not necessary to set the GUIDE channels for BBC1, BBC2, ITV and CHANNEL 4, since they have already set as shown in step 3.

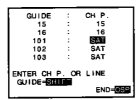
If you want to use Video Plus+ recording for programmes of other stations, e.g. satellite, proceed to step 4 on next page.

If not, press the OSP button to complete the setting.

4 Press the SHIFT button to select the "GUIDE" channel for a desired satellite station.

Example: to set a GUIDE channel 101 for SKY ONE





Set the "CH P." column. Use the procedure A) or B) according to whether the "Satellite Receiver Control" function is available on your satellite receiver or not.

When available – your satellite receiver has its brand in the list and can use the satellite receiver control function, use A).

When **not available** – your satellite receiver does not have its brand in the list use **B**).

A) Using this setting, the VTR can make a Video Plus+ recording of satellite programmes whilst you are absent, selecting automatically satellite channels as you have set.

Important

To use this function, make the procedures for the "SATELLITE RECEIVER CONTROL".

Press the SAT. CONT. button.
 appears in the "CH P." column.



GUIDE	:	CH P.	
15	;	15	
16	:	16	
101	;	22 8	
102	;	SAT	
103	:	SAT	
ENTER SAT CHANNEL GUIDE=S=1F1 END=OSP			

 Enter a channel of the satellite station using number buttons.
 If SKY ONE is channel 15 . . .

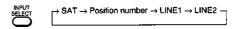


GUIDE	:	CH P.	
15	:	15	
16	:	16	
101	:	1 5	
102	:	SAT	
103	:	SAT	
ENTER SAT CHANNEL GUIDE=ST FT END=OSP			

Proceed to step 6.

B) The VTR cannot select automtically satellite channels in the Video Plus+ recording mode. It is necessary to select a desired satellite channels using the station selector on your satellite receiver when you make a Video Plus+ recording.

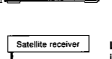
Set the "CH P." column using the INPUT SELECT button according to the connection of your satellite receiver and the VTR.



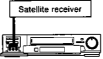
If your satellite receiver is connected via . . .



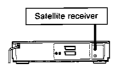




socket, set to "LINE1".



LINE IN 2 (AUDIO/VIDEO) jacks, set to "LINE2".



AERIAL INPUT socket, as you have allotted position number 10 on the VTR for satellite output, enter 10 using number buttons.

- 6 To set GUIDE channels for other satellite stations, follow steps 4 and 5.
- Press the OSP button three times, to return to normal TV screen.
 GUIDE channel setting is all completed.

Your Video Plus+ programming is now ready to use.



Video Plus+

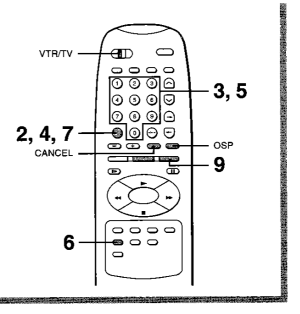
After having setting GUIDE channels, you can perform Video Plus+ recording using the PlusCodes.

Information

You can perform timer recording very easily using the Video Plus+ programming system of this VTR. You simply enter the PlusCodes carried in the daily newspapers or TV magazines.

Preparation

- · Make sure that the clock is set correctly.
- If you record from a satellite receiver, make sure that the connection is made correctly.
- · Set the VTR/TV selector to "VTR"



Setting Time Extension

Before making a Video Plus+ recording, set possible time extension for the recording to allow for a programme overrunning. You can extend the recording time in 10 minute increments up to 60 minutes.

Press the **OSP** button.
 The MENU screen appears on the TV.



2) Press number button 2 to select "VTR SETUP".



 Press number button 5 repeatedly to set desired time extension.





Notes

- Extend time should be set before starting Video Plus+ recording procedure.
 The time extending doesn't work on recording programmes
 - The time extending doesn't work on recording programmes already memorized.
- When you do not use time extension for Video Plus+ recording, set to "OFF" on the SETUP screen.

Video Plus+ Recording Procedure

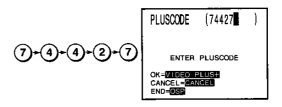
- Load a cassette with the safety tab attached.
- Press the VIDEO PLUS+ button.
 The VTR enters the Video Plus+ mode.



2 Enter the PlusCode.

Example: to record a TV programme beginning at 20:30 on 8, October, 1994 with PlusCode 74427 (fiction).

Press **number button 7, 4, 4, 2** and **7**. Confirm that the entered number is correct.



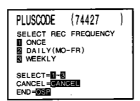
Correcting a mistake

- Press the CANCEL button. The current PlusCode is cleared.
- Re-enter a correct PlusCode.

Press the VIDEO PLUS+ button.
The TV screen changes as follows:

(Some TV programmes may not require the selection on the screen below, and skip automatically to step 6 when its PlusCode is entered.)

VIDEO PLUS+



ONCE:

one-time recording.

DAILY(MO~FR): records TV programmes on the same

TV station at the same time Monday

through Friday.

WEEKLY:

records TV programmes on the same TV station at the same time on the

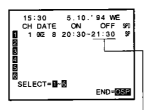
same day every week.

5 To select "ONCE" for example, press number button 1.

The "ONCE" programming has been made automatically.

Programme details are shown.





Note: When you set 10 minutes time extension on the SETUP screen, the "OFF" displays 21:40.

6 To change the tape speed, press the SP/LP button.

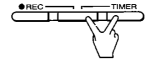


7 Press the VIDEO PLUS+ button.
Programme setting is now memorized.



• To enter other PlusCodes, follow steps 2 to 7.

9 Finally press the two **TIMER** buttons simultaneously. The VTR enters the timer standby mode and ④ indicator lights up.

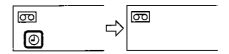


Recording or Playback in the Timer Standby Mode

When you want to use the VTR while it is set to the timer standby mode, proceed as follows:

1) Press the **TIMER** buttons simultaneously.

indicator goes off.



- 2) Press the **ON/STANDBY** button to turn on the VTR and operate the VTR as usual.
- 3) After operating the VTR, press the **TIMER** buttons. The VTR returns to the timer standby mode.

Finish normal use of the VTR before the preset recording start time, since the timer only works when the VTR is in the timer standby mode.

4

Video Plus+

Confirming the Video Plus+ Timer Programmes

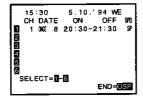
- To confirm the VIdeo Plus+ recording programme before the VTR enters the timer standby mode (② indicator not lit)
 - 1) Press the OSP button.





2) Press number button 3.





Check your programme data.

- Press the OSP button twice.
 The TV screen returns to the normal screen.
- To confirm during the timer programme recording (② indicator lit)

Press the **OSP** button so that the screen for confirming appears. After about 30 seconds, the screen disappears.





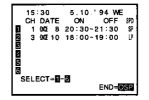
Cancelling the Video Plus+ Timer Programmes

Preparation -

If the VTR is set to the timer standby mode, (② indicator lit), press the TIMER buttons to release it and press the ON/STANDBY button.

- 1) Press the OSP button to display the MENU screen.
- Press number button 3.





Select a programme number which you want to cancel by using number buttons.



 Press the CANCEL button The selected programme data is cancelled.



- 5) Press the OSP button.
- 6) If necessary, i.e. you still have a programme to record, press the TIMER buttons to return to the timer standby mode.

Changing the Video Plus+ Timer Programmes

Preparation

First cancel the timer programme. (See "Cancelling the Video Plus+ Timer Programmes".)

- Press the VIDEO PLUS+ button so that the PLUSCODE screen appears.
 Enter a new code.
- Press the two TIMER buttons simultaneously to enter the timer standby mode.

■ AUTO SPEED ADJUST

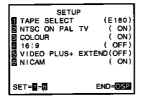
If you are not sure if the tape is long enough for timer programme recording in the SP mode, set the recording tape speed to "AUTO".

Recording starts in the SP mode and the VTR automatically selects the tape speed to record the programme to the end. If the tape length is not long enough, the tape speed automatically changes from the SP mode to the LP mode.

Notes

- Make sure that the tape length is selected correctly according to the tape used on the SETUP screen.
 - Press the OSP button.
 The MENU screen will appear on the TV.
 - Press number button 2.
 The SETUP screen will appear on the TV.
 - 3) Press number button 1 to select a tape length.





E180: when using an E-195 tape or shorter.

E240: when using an E-210 or E-240 tape.

E260: when using an E-260 tape.

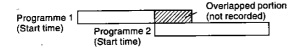
E300: when using an E-300 tape.

- When the LP mode is selected and the tape length is not sufficient to record the programme to the end, the programme cannot be completely recorded.
- The picture will be distorted when playing the part where the recording mode was switched from the SP mode to the LP mode with the AUTO SPEED ADJUST method.

Overlaps the programme

If two programmes overlap, the recording start time of programme 2 has a priority over the recording end time of programme 1.

Example: when programme 2 overlaps programme 1



Error indicators

When the "FULL (CLEAR PROG?)" message appears on the TV during programming, no more programmes can be entered. If you want to add another programme, delete one existing programme on the screen by using number button.

If impossible PlusCode is entered, "INVALID CODE ENTERED" blinks on the screen to tell you that the recording cannot be performed. Press the CANCEL button to clear the PlusCode number and enter correct one.

If "CLASH" message appears on the screen during programming, it tells you that two programmes with the same recording start time have been entered. You have to make a correction. On this screen, blinking item number means that the item has been entered later.

- Enter the number of the programme you want to correct using number buttons.
- Correct the timer programme data, or clear the data by pressing the CANCEL button and then press the VIDEO PLUS+ button to enter the PlusCode.



TIMER PROGRAMME RECORDING

The programmable timer allows you to record up to 6 different programmes over one month. This function is convenient when you are away from home or when you are busy.

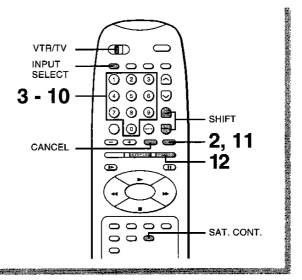
Information

The item to be set blinks. Set the data with the number buttons, following the blinking position.

You can change the blinking position by pressing the SHIFT (\rightarrow/\leftarrow) buttons.

Preparation

- Turn on the VTR.
- Select the video channel or video input mode on the TV.
- · Make sure that the clock is set correctly.
- · Set the TV/VTR selector to "VTR".





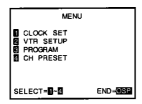
to record a programme of a station stored on position number 1 (e.g. BBC1) in the SP mode from 20:30 until 21:30 on October 8. Today is October 5.

Load a cassette with the safety tab attached.



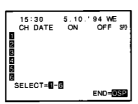
Press the OSP button.



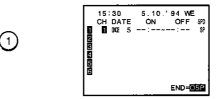


? Press number button 3.

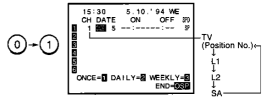




▲ Select programme number 1.



5 Select position number 1. Press number button 0 and 1.



You can make a timer programme recording of a source programme from other equipment connected to this VTR using the **INPUT SELECT** button.

- L1: to record from other equipment connected to the AUDIO/VIDEO (SCART) socket on the rear panel of this VTR.
- L2: to record from other equipment connected to the LINE IN 2 jacks on the front panel of this VTR.
- SA: to record from the satellite receiver connected to the SATELLITE (SCART) socket on the rear panel of this VTR.

If you press the **SAT. CONT.** button, the VTR enters the satellite receiver control mode and <u>SA</u> is displayed. Enter a desired satellite station.

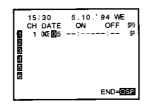
$$\stackrel{\text{SAT.CONT.}}{\longrightarrow} \rightarrow 0$$

Correcting a mistake

Press the SHIFT (\leftarrow) button to reverse the blinking position until the number you set incorrectly blinks. Correct the number with the number buttons and press the SHIFT (\rightarrow) button to return the blinking digit.

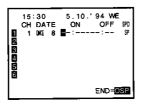
Select a one-time recording. You can also set daily and weekly timer recordings.

1

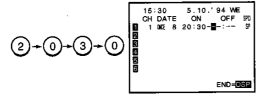


7 Set the recording date.

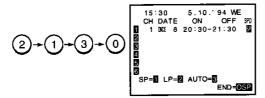




Set the hours and minutes of the recording start time.

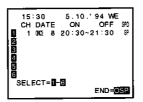


Set the hours and minutes of recording end time.



10 Select the tape speed (SP).





1=SP: Select for a recording with better picture and

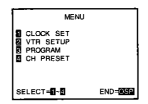
2=LP: Select for doubling recording time, but with less quality of picture and sound than using the SP mode.

3=AUTO: Select when you use the AUTO SPEED ADJUST function.

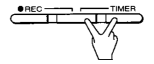
To set another programme, follow steps 4 to 11. (For this example, since programme number 1 is already used, set another programme using programme numbers 2, 3..6 in step 4.)

11 Press the OSP button.
Programme setting is complete.

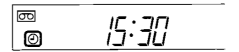




12 Press the two TIMER buttons simultaneously.



The power will be turned off and the VTR enters the timer standby mode.



4

TIMER PROGRAMME RECORDING

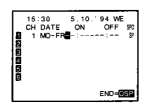
Daily and Weekly Recording

■ Daily timer programme recording

You can record TV programmes on the same TV station at the same hour Monday through Friday.

1) In step 6 press number button 2 to select "DAILY".





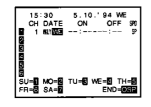
- 2) Skip step 7.
- 3) Perform steps 8 to 12.

■ Weekly timer programme recording

You can record TV programmes on the same TV station on the same day every week.

1) In step 6 press number button 3 to select "WEEKLY".

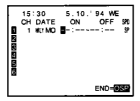




Press number button 1 to 7 to select the day of the week.

For example, if you press **number button 2** to select "MO", you can record the programme on the same TV station on the same time every Monday.





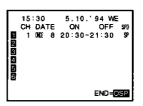
- 3) Skip step 7.
- 4) Perform steps 8 to 12.

Confirming the Timer Programmes

To confirm during the timer programme recording (② indicator lit)

Press the **OSP** button so that the screen for confirming appears. After about 30 seconds, the screen disappears.





Changing the Timer Programme

Preparation

If the VTR is set to the timer standby mode (② indicator lit), press the TIMER buttons to release it and press the ON/STANDBY button.

- Perform step 2 to 12 of the timer programme setting procedure to correct timer programme data.
 - In step 4, select a programme number which you want to correct.
- Press the TIMER buttons simultaneously to return the VTR to the timer standby mode.

Cancelling the Timer Programmes

Preparation

If the VTR is set to the timer standby mode (① indicator lit), press the TIMER buttons to release it and press the ON/STANDBY button.

- 1) Press the OSP button to display the MENU screen.
- 2) Press number button 3.



Select a programme number which you want to cancel by using number buttons.



Press the CANCEL button.
 The selected programme data is cancelled.



- Press the OSP button.
- 6) If necessary, press the TIMER buttons to return to the timer standby mode.

Recording or Playback in the Timer Standby Mode

When you want to use the VTR while it is set to the timer standby mode, proceed as follows:

Press the TIMER buttons simultaneously.
 indicator goes off.



- Press the ON/STANDBY button to turn on the VTR and operate the VTR as usual.
- After operating the VTR, press the TIMER buttons.
 The VTR returns to the timer standby mode.

Finish normal use of the VTR before the preset recording start time, since the timer only works when the VTR is in the timer standby mode.

Additional Information

Error indicator

The "E" (error) indicator appears in the VTR display if you press the TIMER buttons when:

- a cassette is not loaded.
- a cassette without a safety tab is loaded.
- a cassette with a safety tab is loaded and no timer programmes are set on the VTR.

In these cases, a recording will not be made.

If a power failure occurs during timer programme recording

- After a power failure of short duration, the colon between the hour and minute digits blinks in the VTR display. This indicates that the timer programmes are still in the memory of the VTR.
- After a power failure of long duration, "0:00" blinks in the VTR display. This indicates that the timer programmes have been cleared. Reset the clock and timer programmes on the VTR.

Overlap of the programmes

If two timer programmes overlap, the recording start time of programme 2 has priority over the recording end time of programme 1.

Example: when programme 2 overlaps programme 1



4

SATELLITE RECEIVER CONTROL

The VTR can directly control station selecting of the connected satellite receiver.

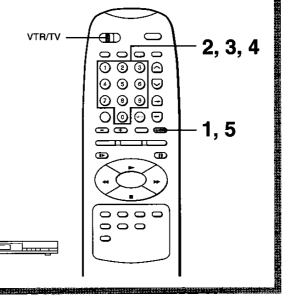
Information

The following settings are required to control your satellite receiver by this VTR.

- 1) Placing the Satellite Receiver
- 2) Setting the Satellite Receiver Brand Code
- 3) Setting the Satellite Receiver Control

Important

- · First perform "Placing the Satellite Receiver".
- Keep the connected satellite receiver turned on.
- · Set the VTR/TV selector to "VTR".



Setting the Satellite Receiver Brand Code

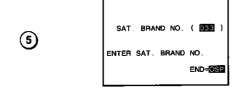
1 Press the OSP button.



Press number button 4.



Press number button 5.



4 Press number buttons to enter three figures of the brand code for your satellite receiver.

Example: to enter brand code 2.



When you enter the brand code, the VTR sends a test signal to the satellite receiver to make sure that the brand code has been entered correctly. The signal will set the satellite channel to 12. Accordingly, if channel 12 is displayed on your satellite receiver, it means the brand code is set correctly.

Several codes may be allocated to one brand. Enter one after the other so that the channel shows 12.

After having confirmed that the channel of the satellite receiver is 12, press the OSP button three times to return the normal TV screen.

Table of Satellite Brand Code

<u> </u>	
Brand name	Brand code
TOSHIBA	33
ALBA	1, 2, 9, 16, 65, 66
ALDES	88
ALLSAT	9, 16, 23
AMSTRAD	3, 4, 5, 55, 56, 76, 77, 89, 90, 91
ARMSTRONG	43
BEST/DISKEXPRESS	26
BIG BROTHER	7,8
BUSH	2, 9, 16, 65, 66
CABLE STAR	101, 102, 103, 104
CABLETIME	101, 102, 103, 104
CHANNEL MASTER	2, 3, 10
D2MAC DECODER	72
DECSAT/C+ SAT.	72
DRAKE	45
ECHOSTAR	.13, 14, 92, 93, 94
FERGUSON	9, 15, 16, 17, 23, 38, 39, 59, 108
FUBA	49, 69, 70, 78, 96
GI	105, 106, 107, 108, 110
GRUNDIG	17, 19, 28, 71
HIRSCHMANN	11, 19, 47, 48
нитн	74
IMPULSE	105, 106, 107, 108, 110
ITT/NOKIA	17, 26, 27, 50, 51, 52
JERROLD	105, 106, 107, 108, 110
KATHREIN	12, 16, 20, 24, 29, 31, 46, 73, 97
LENCO	49
масом	111
MASPRO	17, 20, 64, 67
MIMTEC	21
MORGAN	43

Brand name NAGAI PALSAT	Brand code
NAGAI PALSAI	05.05
	95, 96
NEC	22, 57
NETWORK	9, 16
NORDMENDE	17
OAK	112, 113, 114, 115
PACE	9, 16, 17, 23, 38
PANASONIC	17, 61
PHILIPS	16, 24, 46, 73
REDIFFUSION	25
REVOX	21
SAKURA	62, 63, 68
SALORA	17, 26, 27, 50, 51, 52
SAMSUNG	36
SCHWAIGER	23, 43
SCIENTIFIC ATLANTA	116, 117, 118
SEEMANNS	23
SENTRA	10
SONY	30
STRONG	31
TATUNG/NIKKO	32, 54, 58, 80, 81
TECHNISAT	40, 41, 92, 93
TELEDIREKT	23
TEXSCAN	119, 120
THOMSON	7, 17, 39
TRISTAR	31
UNIDEN	67
VIDEOTRON	105, 106, 107, 108, 109, 110, 121
VIDEOWAY	105, 106, 107, 108, 109, 110, 121
VISIOPASS	16, 24, 46, 73
VORTEC	36
wisi	35, 37, 44, 93

<sup>For some brands, several brand codes are allocated.
Some satellite receivers may not be operated at all with this VTR.</sup>

4

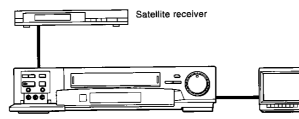
SATELLITE RECEIVER CONTROL

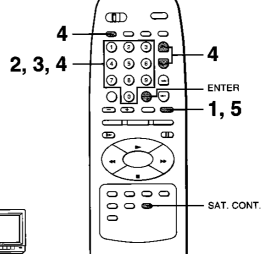
Information

You can select satellite stations by operating this VTR. It is also possible to change automatically satellite stations according to your programme setting in the timer programme recording mode. See "TIMER PROGRAMME RECORDING".

Important

- Perform "Setting the Satellite Receiver Brand Code" beforehand.
- Keep the connected satellite receiver turned on.

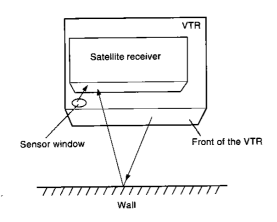




Placing the Satellite Receiver

Put the satellite receiver on the top of the VTR as shown below.

Do not block the sensor window.



The infrared signals come out of the sensor window and the front of the VTR, and they bounce off walls and objects in the room and are received by the satellite receiver. The VTR sends out infrared control signals to your satellite receiver even during timer programme recording.

Note

If the satellite receiver cannot be controlled properly because the infrared signals fail to reach it, change the position on the VTR so that it can receive the signals enough.

Setting the Satellite Receiver Control

1 Press the OSP button.



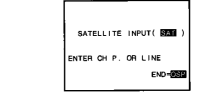
Press number button 4.

(4)

(4)



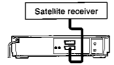
Press number button 4.



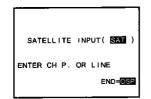
4 Set the position number or line input mode depending on your satellite receiver connection.

If your satellite receiver is connected via . . .

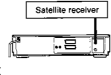
the SATELLITE (SCART) socket on the VTR, press the INPUT SELECT button to select "SAT".



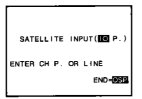




the AERIAL INPUT socket, press the INPUT SELECT button, and then set the position number on which you stored the satellite output (e.g. 10) by using the CH/TRK or number buttons.







5 Press the **OSP** button three times to return to the normal TV screen.

The satellite receiver control function is ready to use.

Using the Satellite Receiver Control

■ SELECTING SATELLITE CHANNELS WITH THE REMOTE CONTROLLER OF THE VTR

 Press the SAT. CONT. button to make "SAT", "SA" appear in the VTR display.





Select a desired satellite channel using number buttons.

Ways of use may differ. Check how they work on your satellite receiver.

Ex. to select satellite channel 3.

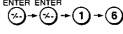
- Press number button 0 and 3.
- 0+3

• Press number button 0, 3 0 + 3 + 4and the ENTER button.

- and the ENTER button.Press the ENTER button and number button 3.
- ENTER -/-) → 3

Ex. to select satellite channel 16.

- Press number button 1
- 1-6
- Press number button 1, 6 and the ENTER button.
- 6 → ✓
- Press the ENTER button twice and number button 1, 6.



lmportant

Some satellite receivers may not respond to all of the operations above, or may not be operated at all with this remote controller. In such a case, operate the satellite receiver with its own remote controller.

Notes

- Each time the SAT. CONT. button is pressed, this function goes on or off.
- To make a position number appear in the VTR display after you have cancelled this function, press the INPUT SELECT button.

■ CHANGING SATELLITE CHANNELS AUTOMATICALLY IN THE TIMER PROGRAMME RECORDING MODE

See "TIMER PROGRAMME RECORDING".

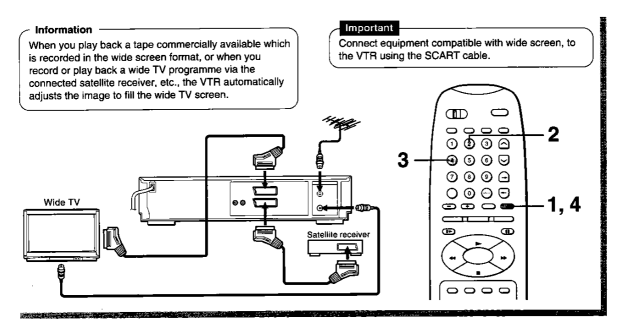
Note

Keep the satellite receiver turned on even while the VTR is in the timer programme recording mode.

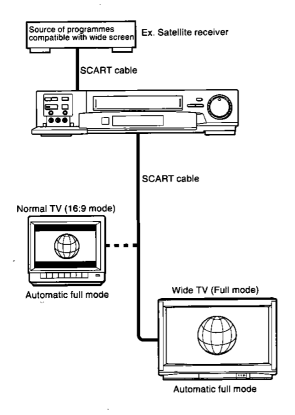


16:9 (WIDE SCREEN) COMPATIBILITY

The VTR automatically adjusts the image to fill the wide TV screen when recording or playing back a wide TV programme via the connected satellite receiver, etc.



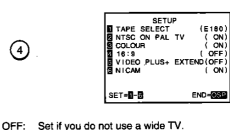
Wide TV and normal TV on this function



Setting of 16:9 Wide Screen

Make the setting when you record or play back a wide TV programme.

- Press the **OSP** button.
 The MENU screen will appear on the TV.
- Press number button 2 to select "VTR SETUP".
- Press number button 4 to set "16:9".



OFF: Set if you do not use a wide IV

AUTO: Set when you use a wide TV. The VTR automatically detects wide TV programmes and normal TV programmes.

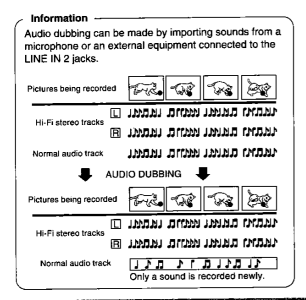
ON: The VTR is set usually in the mode compatible with 16:9 wide screen. Set if the VTR cannot detect wide TV programmes with "AUTO" set.

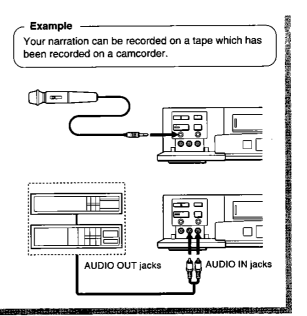
Press the OSP button twice to return to the normal TV screen.

4

AUDIO DUBBING

This function allows you to record sounds onto the normal audio track of a pre-recorded tape, without erasing the pictures or sounds on the Hi-Fi stereo track.





Preparation for Audio Dubbing Using a Microphone

Insert the microphone plug into the MIC jack on this VTR.

· Pull out the microphone after using.

Preparation for Audio Dubbing Using an External Equipment

- Connect an external equipment to the LINE IN 2 (AUDIO) jacks on the VTR.
- Press the INPUT SELECT button several times to make "L2" appear in the VTR display.





• Be sure to pull out the microphone plug from the jack.

Audio Dubbing Procedure

- Load a cassette you want to make audio dubbing on.
- Press the PLAY button to start playback.



3 Press the PAUSE/STILL button where you want to start audio dubbing.



⚠ Press the A. DUB button.





Some flickers may be produced on the screen. This is not a malfunction.

Press the PAUSE/STILL button to start audio dubbing. Speak into the microphone or play a sound of the external equipment.

Instructions for Installing the Optical Infrared Transmitter

The satellite receiver can be controlled through the use of the Optical Infrared Transmitter (Part number: 70148859).

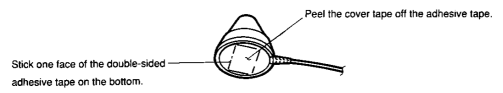
■ Installation and Position Setting

When setting up the brand of the satellite receiver, place the transmitter in such a position that the channel display of the satellite receiver will be changed to 12.

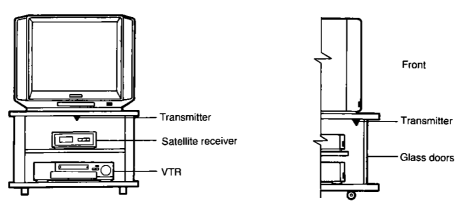
- Select a position where the transmitter is near the remote control sensor of the piece of that needs to be controlled.
- Be careful that the transmitter and its cord do not touch any doors when they are opened and closed.

AD Fixing Method

- 1. Stick one face of the double-sided adhesive tape on the bottom of the transmitter.
- 2. After checking the proper operation of the satellite receiver, peel the cover off the adhesive tape attached to the transmitter and place the transmitter in position.

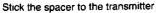


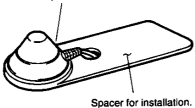
Example of Installation

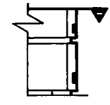


If a rack or TV table are not available or if there is not enough space for installation, use the supplied spacer for installing the transmitter.

Example of Installation







Stick one face of the double-sided adhesive tape on the spacer.

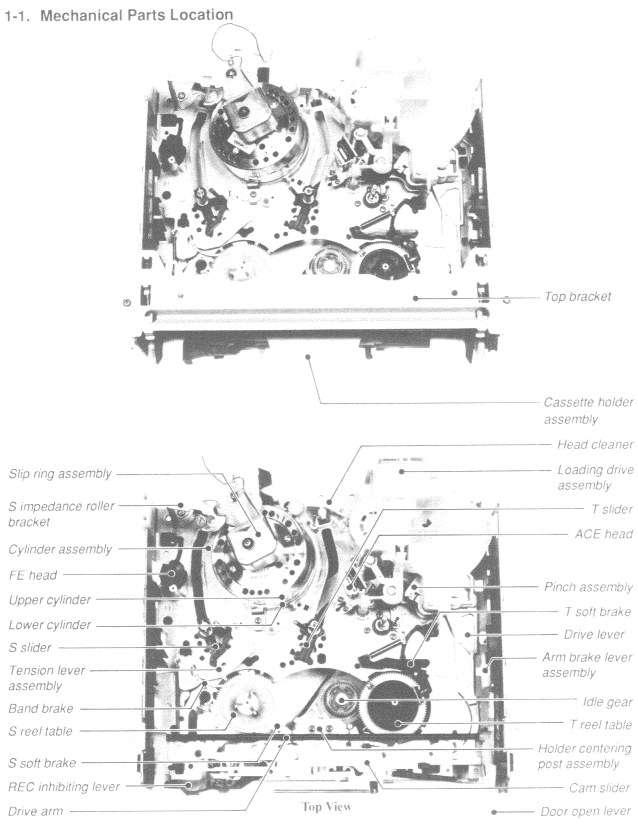
Then peel the cover tape off the adhesive tape and place the spacer in position.

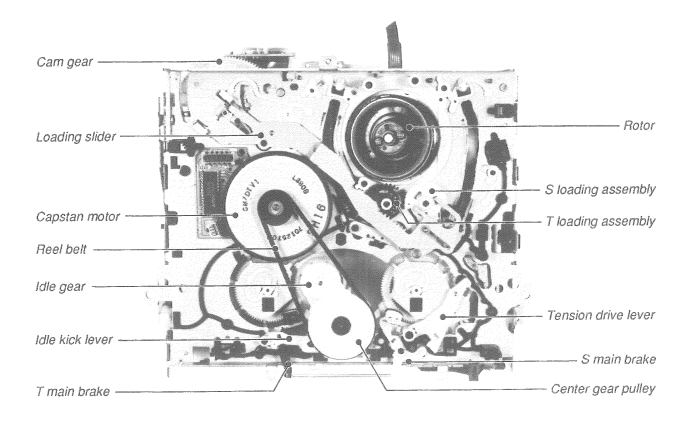
Notes:

- Set the transmitter installation position so that the distance from the remote control sensor falls within 50 cm. (21 inches)
- Make sure that the remote control sensor of the satellite receiver operates properly if the transmitter is moved slightly.

SECTION 2 ADJUSTMENT PROCEDURES

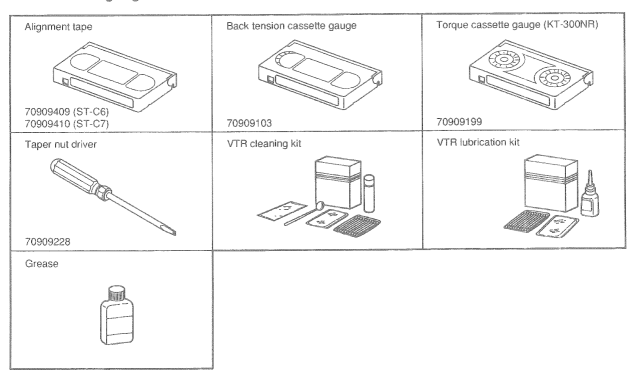
1. MECHANICAL ADJUSTMENT





Bottom View

1-2. Servicing Jig List



Note: Conventional alignment tapes ST-C1 (70909227) and ST-C3 (70909264) can be used partially.

1-3. Main Parts Servicing Time

- · Part replacement time differs from servicing life time of each part.
- Following table is prepared based on a standard condition (room temperature, room humidity). The replacement time will be varied depending upon operation environment, using methods, operation duty, etc.
- Particularly, life of the upper cylinder depends upon operation conditions.

	Service time (Operating Hours)										Nete				
	Part Name		1000	1500	2000	2500	3000	3500	4000	4500	5000	Note			
	Tension post		Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	When cleaning, use a swab or piece of gauze soaked in			
	S/T slant guide post	Δ													
	Impedance roller *											alcohol.			
	No. 8 guide post											After cleaning, cleaned parts are dried comepletely, and then load a video cassette.			
/sten	Capstan														
ort S	No. 9 guide post														
dsu	No. 3 guide post														
Tape Transport System	S/T guide roller	Δ	Δ	Δ	0	0	0	0	0	0	0	 When lubricating, always use the specified oil. 			
Тар	Upper cylinder	Δ	0	0	0	0	0	0	0	0	0	specified off.			
	Slip ring assembly		0	0	0	0	0	0	0	0	0	When the lubricating, apply one			
	FE head	Δ	Δ	Δ	0	0	0	0	0	0	0	or two drops of oil after the cleaning with alcohol.			
	ACE head	Δ	0	0	0	0	0	0	0	0	0				
	Pinch roller	Δ	0	0	0	0	0	0	0	0	0				
	Capstan motor	Δ	Δ	Δ	Δ	Δ	0	0	0	0	0				
tem	Loading motor				0	0	0	0	0	0	0				
rive Sys	Loading belt/ Reel belt	Δ	0	0	0	0	0	0	0	0	0				
Tape Drive System	S reel table assembly		0	0	0	0	0	0	0	0	0	Check the back tension.			
	T reel table assembly		0	0	0	0	0	0	0	0	0				
	Idle gear assembly	Δ	0	0	0	0	0	0	0	0	0				
Other	Band brake assembly		0		0		0		0		0				

 Δ : Cleaning $\;\;$ O : Check and replace if necessary

* There are two types. One type has an impedance roller and another type has no impedance roller.

1-4. V3 Mechanism Check Method

If the abnormal condition is caused by the mechanism itself, analyze the cause according to the following procedures.

1-4-1. External Appearance Check

- (1) Check whether there are foreign matters or not inside the VTR.
- (2) Check whether the cylinder and the guides for tape transport system are contaminated.

1-4-2. Motor Sensor System Check

Check whether some abnormalities are found in the motor or the sensor system (including control circuits) according to the flow chart.

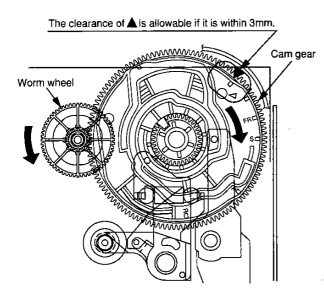
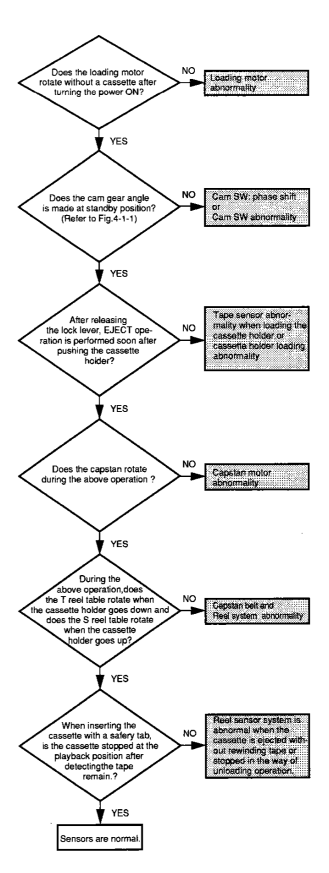


Fig. 4-1-1



1-4-3. Abnormality Analysis by Self-check Function

The unit used V3 mechanism has a self-check function. The self-check function works as a system which stored some abnormal condition. So, use this function to try to analyze the cause(s).

For the data display method and the content of the data, refer to the self-check function (described on page 2-48) in item 2-2.

Note:

- Abnormal data is displayed only when the first abnormal condition occurs, and is not displayed in the second time. Accordingly, the claim from customers and the actual data displayed may be different.
- The data is stored only when the power turns off after occurring the abnormality condition(s). The data is not stored when the unit operation is recovered by the microcomputer.
- After repairing, initialize the data by pressing the [COUNTER RESET] button while displaying the abnormal mode.

The typical examples in abnormal condition are shown below.

Table 4-3-1

А	В	С	Abnormal Condition	Check Item			
06	01	09	Cylinder is stopped at playback position during playback the tape.	Check the cylinder motor.			
02	01	04	Cylinder is stopped at FF/REW position during rewind the tape.	Check if the cylinder and tape transport guide are clogged.			
06	02	09	T reel sensor is abnormal at playback postion during playback the tape.	Check the capstan motor.			
03	03	רם	S reel sensor is abnormal at playback position during REVIEW the tape.	Refer to the cases 2 and 3 describe on the table "Defective analyzing list".			
0:	ßч	02	Cassette-in and out operation cannot be performed.	Refer to the case 1 described on the table			
03	05	08	Mode shift cannot be performed during shifting to REVIEW.	"Defective analyzing list".			

A: System control mode, B: Abnormality No., C: Mechanical position when an abnormality occurs.

1-4-4. Check by Defective Analyzing List

If the abnormality causes the mechanism abnormal condition, presume, confirm and treat the defective according to the "Defective analyzing list" in table 4-4-1.

(1) Manual mechanism operation (mode shift) method

Push in the lock lever R and L manually and turn the worm wheel counterclockwise as shown in Fig. 4-1-1. The cam gear is turned clockwise and the mode shifts to the direction where the loading operation can be performed. So, check the mechanism condition in the defective mechanism position when the abnormality occurs.

(2) Defective parts replacement

When a defective occurs due to the defective part(s) and the part(s) is replaced, take care the following items

 Especially as for the mechanical parts requiring the phase alignment, take care of the part replacement
 E.g. Assembling mode, phase alignment mark and etc. As for the part(s) requiring lubricant such as a specified amount of oil or grease, apply grease or oil according to the instructions and do not stick grease or oil to the portions without allowing to stick it (especially in removal and assembly).

(3) Check after treating the defective

After replacing a defective part and/or aligning a part, first check the mechanism operation manually and confirm that no problem occurs, and then mount the mechanical deck, turn the power ON and check the mechanism operation.

Note:

 After replacing the defective parts according to the procedure of the treatment method for the "damage and phase shift of mechanical part", check the operation of the mechanism again, since the same (or similar) defective problem may occur due to other serious cause (in mechanism or electrical circuit) when performing the actual total check with turning the power on.

Table 4-4-1 Defective Analyzing List

		B	Oh a all Mathad		
Case	Defective Phenomenon (Main Items)	Presumed Cause (Main Cause)	Check Method		
 Power does not turn on. Loading operation is defective. Mode shift operation is defective. 		<general> Mechanical stops due to mechanical phase unmatching.</general>	Check mode shift "Cassette out FF/REW position" can be performed when turning worm wheel.		
	Loading operation is not performed.	Loading motor does not rotate. (Loading motor is defective or circuit is defective.)	Check loading motor whether it turns by the outer power supply (12.5V).		
	Unloading operation is not performed.	S reel does not wind the tape.	Refer to case 3 in this table.		
Playback operation is not performed. Playback operation is defective.		<general> Main brake is not released. (ON) T soft brake is not released. (ON) Idoler does not swing. Pinch does not press.</general>	Check mechanical position.		
		Capstan motor does not rotate. (Capstan motor is defective or circuit is defective.)	Check capstan motor.		
	Playback picture does not appear. Video recording can not be performed.	<in case="" mechanical="" no="" of="" problem=""> Cylinder is defective. (Circuit is defective.)</in>	Check cylinder assembly.		
3	Playback interruption. Detective phenomenon during	Reel rotation detection is defective. (Sensor is defective. Circuit is defective.)	Check sensor output.		
	playback. Recording interruption.	Idler does not swing.	Check mechanical position.		
		Reel belt is removed.	Check the reel belt is removed or not.		
4 FF opera REW ope REW ope	FF operation is not performed. FF operation is defective. REW operation is not performed. REW operation is defective.	Main brake is not released. (ON) T soft brake is not released. (ON) Idler does not swing. Pinch is not released.	Check mechanical position.		
	Others: REV/FF is not performed. Others: REV/FF is defective.	Capstan motor does not rotate. (Capstan motor is defective or circuit is defective.)	Check capstan motor.		
5	REVIEW is not performed.	Main brake is not released. (ON) T soft brake is not actuated . Idler does not turn. Pinch does not press.	Check mechanical position.		
		Capstan motor does not rotate. (Capstan motor is defective or circuit is defective.)	Check capstan motor.		
6	Slot-in is not performed. Cassette can not be inserted.	<general> When the F/L is mounted on the mechanical deck,the position is not correct.</general>	Check mechanical position.		
	Capstan servo does not work.	Capstan motor is defective.	Check capstan motor.		
.7	Capstan servo is uneven. Tape speed is fast. Tape speed is slow. Tape speed is uneven. FG pulse is not output.	ACE head control output is detective. (Circuit is defective.)	Check ACE head. Check CTL output.		
	Audio output does not come out.	ACE head is defective.	Check ACE head. Check CTL output.		
8	Audio output is small. Audio output variation is large. Audio output is uneven. Audio distortion	Tape transport adjustment is not defective.	Perform tape transport adjustment again after confirming tape transport condition.		
	Audio distortion. Audio noise. Others: Audio is defective.	Hi-Fi head (cylinder) is defective (Circuit is defective.)	Check cylinder. Check whether B+14V is supplied.		

1-5. Mechanical Deck Removal and Mounting

1-5-1. Mechanical Deck Removal

- Remove three screws (2) mounting the top cover (1) and remove the top cover sliding backward and lifting upward.
- 2. Remove two screws (3) and remove the front panel (4).
- 3. Remove the FFC (8) connecting the main unit (5) and the KDB1 unit (6) & the Sub Main unit (7).

Note:

Be sure to remove the FFC (8) on the KDB1 unit (6) and the Sub Main unit (7) sides.

4. Remove three screws (10) securing the mechanical deck (9) and one screw (12) securing the terminal board (11).

- 5. Remove the claw securing the main unit (5).
- 6. Remove the mechanical deck (9) with the main unit (5) from the chassis lifting the terminal board (11) slightly and pulling the top bracket (13) upward.

Note:

When pulling the top bracket upward, take care not to deform the reinforcement plate located below the F/L assembly.

- 7. Remove the lead wire connecting between the mechanical deck (9) and the main unit (5).
- 8. Turn over the mechanical deck (9).
- 9. Remove the reel belt (14) and one screw (15).
- 10. Remove four claws securing the mechanical deck (9) and the main unit (5), and then remove the main unit (5) pulling upward.

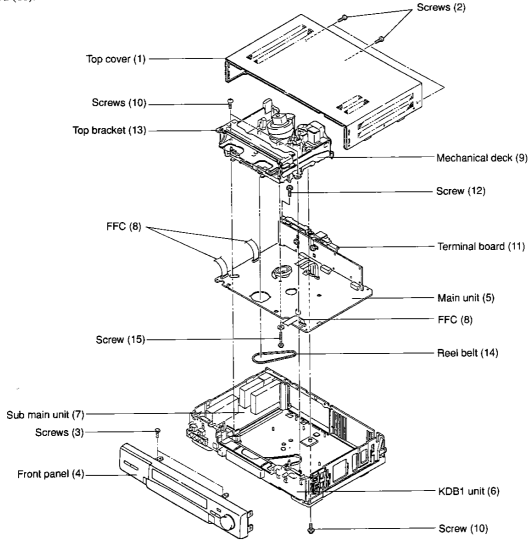


Fig. 5-1-1

1-5-2. Mechanical Deck Mounting

 Turn over the mechanical deck and lower the main unit vertically adjusting the tape end sensor and etc. to the holes.

Note:

- Adjust the rotor of the cylinder motor and the stator of the main unit, and then lower the main unit further more till four claws catch the mechanical deck completely.
- · Take care not to damage the rotor and the stator.
- When locking the claw of the front right side to the main unit, turn the REC inhibit lever so as not to damage the switch.
- 2. Mount the mechanical deck on the chassis in reverse order of removal.

Note:

When mounting the front panel, mount it with its door fully open.

1-5-3. Confirmation of Each Operation Mode without Cassette

- 1. Shut out the light to the start/end sensor.
- 2. Release the both sides of the lock lever and make a slot-in condition.
- 3. Turn the reel table manually located on the opposite side of the rotating reel table.
- 4. In this condition, confirmation of each operation mode can be performed.

Note:

When turning the opposite side reel table of the rotating reel table manually in playback, FF/REW mode, and sending no reel pulse, the auto eject or power off function is performed.

1-6. Main Parts Replacement

1-6-1. Top Bracket Replacement

- 1. Remove two securing screws (2) on the top bracket (1).
- 2. Remove the top bracket (1) lifting in the direction shown by the arrow.

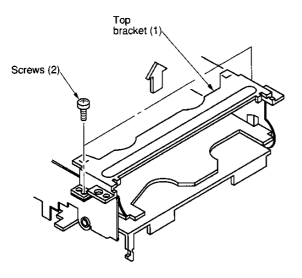


Fig. 6-1-1

3. When mounting the top bracket (1), move the tip of the grip lever (3) on the cassette holder assembly to the inclined portion of a trapezoidal cam, and then mount the top bracket (1).

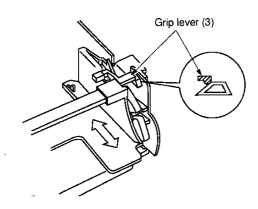


Fig. 6-1-2

Note:

After remounting the top bracket (1), move the
cassette holder forward and backward, and then
confirm the claws of the lock lever (5) catch completely the both left and right sides of the stopper
section (4) at the top bracket (1).

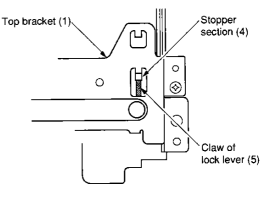


Fig. 6-1-3

1-6-2. Cassette Holder Assembly Replacement

- Remove the top bracket. (Refer to item "1-6-1. Top Bracket Replacement".)
- 2. The cassette holder assembly (1) is guided along the guide grooves (2) with both left and right bosses of the cassette holder assembly (1). So first remove each side boss (3) on both left and right sides of cassette holder assembly (1) from the guide groove (2).
- 3. When the cassette holder assembly (1) is set at the EJECT position, the boss is located at (a), so move the boss from (a) to (b) and remove the bosses on both left and right sides simultaneously.

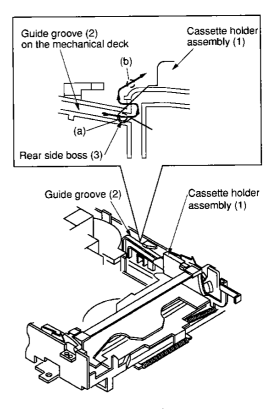


Fig. 6-2-1

Note:

The grip lever (4) on the cassette holder assembly (1) may catch the trapezoidal cam on the mechanical deck (2), so perform the work lifting the grip lever in the direction shown by the arrow.

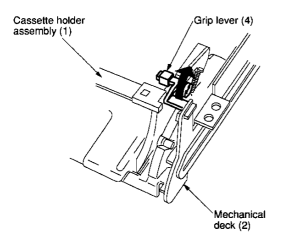


Fig. 6-2-2

- 4. After removing the front side bosses (5) on both left and right sides, remove the cassette holder assembly (1) pulling to the front side.
- 5. When mounting the cassette holder assembly (1), insert the front side bosses (5) to the U shaped groove of the drive arm (6) and the guide groove (2) on the mechanical deck lifting the rear side of the cassette holder assembly (1).

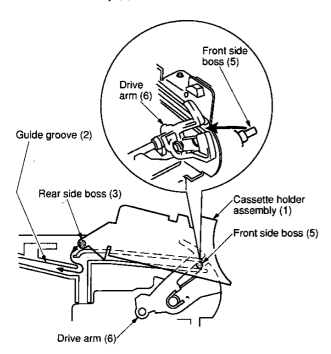


Fig. 6-2-3

6. When mounting the rear side bosses (3), perform the reverse order of removal.

1-6-3. Door Open Lever Replacement

 Release the lock lever (2) on the cassette holder assembly (1) pressing in the direction shown by the arrow.

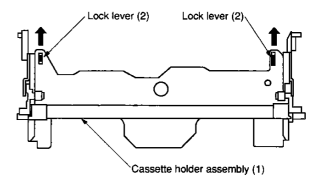


Fig. 6-3-1

- 2. Move the cassette holder assembly (1) slightly to the rear side.
- 3. Remove the claws (A) and (B) on the door open lever (3) from the mechanical deck (4).
- Match the boss on a new door open lever (3) and the hole (C) on the mechanical deck, and then insert the claws (B) first and then (A) to the mechanical deck (4).

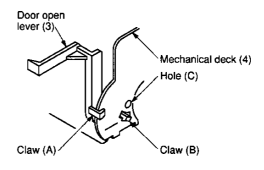


Fig. 6-3-2

Remount the cassette holder assembly to the position as it was.

1-6-4. Drive Lever Gear Replacement

 Make the cassette holder assembly to the slot-out (EJECT) position.

Note:

- In this condition, both mark holes on the F/L drive slider (1) and the mechanical deck fit with each other, also the hole of the boss on the drive lever gear (2), the center of the gear tooth and the marking line are in line.
- 2. Move the claw of the drive arm (3) to the direction of the arrow (A) and remove the drive lever gear (2) upward.

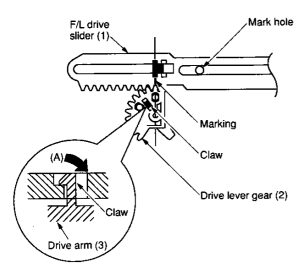


Fig. 6-4-1

 When remounting the drive lever gear (2), take care of the phase position (refer to the note described above.)
 and mount in the reverse order of removal.

1-6-5. Drive Arm Assembly Replacement

- Remove the top bracket assembly. (Refer to item "1-6-1. Top Bracket Replacement".)
- 2. Remove the cassette holder assembly. (Refer to item "1-6-2. Cassette Holder Assembly Replacement".)
- 3. Remove the door open lever. (Refer to item "1-6-3. Door Open Lever Replacement.")
- 4. Remove the drive lever gear. (Refer to item "1-6-4. Drive Lever Gear Replacement".)
- 5. Pull the REC-inhibiting lever slightly to the front side, turn the drive arm assembly (1) to the front side and push it in the direction shown by the arrow. Remove the left side boss (2) on the drive arm assembly (1) from the cutout of the guide groove on the mechanical deck (3).
- 6. Remount the drive arm assembly (1) in the reverse order of removal.

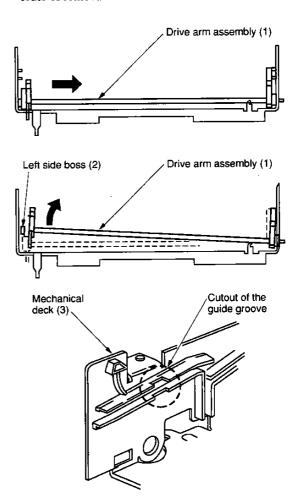


Fig. 6-5-1

1-6-6. Cam Lever Replacement

- 1. Remove the top bracket. (Refer to item "1-6-1. Top Bracket Replacement".)
- 2. Remove the cassette holder assembly. (Refer to item "1-6-2. Cassette Holder Assembly Replacement".)
- 3. Remove the cam slider. (Refer to item "1-6-41. Cam Slider Replacement".)
- 4. Remove the loading drive assembly. (Refer to item "1-6-29. Loading Drive Assembly Replacement".)
- 5. Remove the drive lever. (Refer to item "1-6-40. Drive Lever Replacement".)
- 6. Remove the pinch roller assembly. (Refer to item "1-6-21, Pinch Roller Assembly Replacement".)
- 7. Remove the cam gear. (Refer to item "1-6-31. Cam Gear Replacement".)
- 8. Move the cam lever (1) until it stops in the direction shown by the arrow (A). Pull out the cam lever (1) lifting up straightly at the position where the cam lever (1) stops.
- Apply grease to the portions of bosses (A) to (C) on a new cam lever.

Note:

- Confirm that the boss (A) on the cam lever (1) is inserted into the hole on the F/L drive slider (2).
- After inserting the cam lever (1), confirm that the cam lever (1) moves smoothly.
- 10. Replace the cam lever in the reverse order of removal.

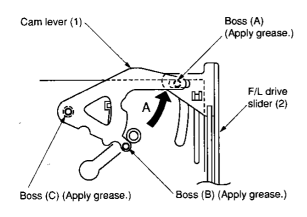


Fig. 6-6-1

1-6-7. F/L Drive Slider Replacement

- Remove the top bracket. (Refer to item "1-6-1. Top Bracket Replacement".)
- 2. Remove the cassette holder assembly. (Refer to item "1-6-2. Cassette Holder Assembly Replacement".)
- 3. Remove the cam slider. (Refer to item "1-6-41. Cam Slider Replacement".)
- 4. Remove the loading drive assembly. (Refer to item "1-6-29. Loading Drive Assembly Replacement".)
- 5. Remove the drive lever. (Refer to item "1-6-40. Drive Lever Replacement".)
- 6. Remove the pinch roller assembly. (Refer to item "1-6-21. Pinch Roller Assembly Replacement".)
- 7. Remove the cam gear. (Refer to item "1-6-31. Cam Gear Replacement".)
- 8. Remove the cam lever. (Refer to item "1-6-6. Cam Lever Replacement".)
- 9. Remove the drive lever gear. (Refer to item "1-6-4. Drive Lever Gear Replacement".)
- 10. Push the F/L drive slider (1) in the direction shown by the arrow (A) and slide it. Furthermore, pull out it to the front side lifting it in the direction shown by the arrow (B).
- 11. Apply grease to the shaded parts (a) to (d) on a new F/L drive slider (1).

Note:

For the phase alignment of the drive lever gear, refer to item "1-6-4. Drive Lever Gear Replacement".

12. Replace the F/L drive slider (1) in the reverse order of removal.

Note:

After completion of the replacement, confirm that the F/L drive slider (1) moves smoothly.

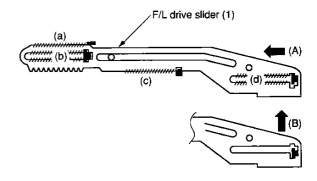


Fig. 6-7-1

1-6-8. Arm Brake Lever Assembly and Arm Brake Torsion Spring Replacement

- 1. Make the cassette holder assembly to the slot-out (EJECT) position.
- 2. Turn the arm brake lever assembly (1) in the direction shown by the arrow (A) until it stops. Pull out the arm brake lever assembly (1) to the front at the position it stops.

Note:

Take care that the arm brake torsion spring (2) is removed forcefully.

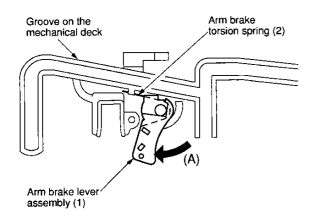


Fig. 6-8-1

3. Hook the arm brake torsion spring (2) temporarily to a new arm brake lever assembly (1).

Note:

Take care of the direction of the arm brake torsion spring (2) so that the longer end of the arm brake torsion spring (2) is hooked on the temporary hook.

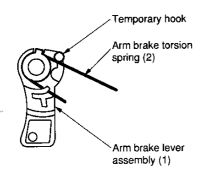


Fig. 6-8-2

- 4. Insert the hook portion on the arm brake lever assembly (1) to the cutout on the mechanical deck.
- 5. Turn the arm brake lever assembly (1) counterclockwise and fix it at the position which the arm brake lever assembly (1) faces to the straight below.
- When pushing the tip of the arm brake torsion spring
 (2) located at (B) position, the tip is removed from the temporary hook and moves to the hook on the mechanical deck.
- 7. The arm brake lever assembly turns to the specified position by force of the arm brake torsion spring.

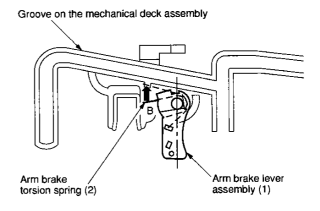


Fig. 6-8-3

1-6-9. Cylinder Assembly Inspection and Replacement

<Inspection>

- Check if the tape transport surface on the lower cylinder assembly are not damaged.
- 2. Check if the rotation of the upper cylinder assembly is not abnormal.

When any abnormality is found according to the inspection procedures described above 1 and 2, replace the cylinder assembly.

<Replacement>

- Remove the slip ring assembly. (Refer to item "1-6-13. Slip Ring Assembly Replacement".)
- 2. Remove the head cleaner. (Refer to item "1-6-14. Head Cleaner Replacement.")
- 3. Remove the FPC (1) on the rotary transformer.
- 4. Remove three screws (2) and the cylinder holding plate (3) and (4). (Refer to item "1-6-12. Cylinder Holding Plate Replacement".)
- 5. Remove the cylinder assembly (5).
- 6. Remount the cylinder assembly (5) in the reverse order of removal. Fix the cylinder pressing slightly in the direction shown by the arrow A and the cylinder holding plate (3) pressing slightly in the direction shown by the arrow (B). (Tightening torque: 294 392 mN•m (3 4 kg•cm))

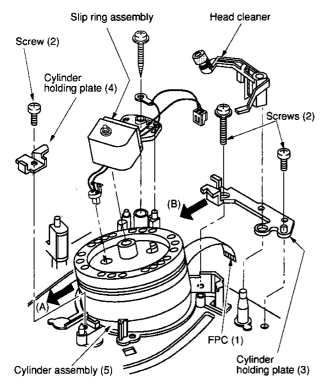


Fig. 6-9-1

Note:

- When remounting the cylinder holding plate (3), after confirming that the FPC (1) is hooked at the groove on the lower cylinder assembly properly, and then insert the FPC under the tip of the cylinder holding plate (3).
- When replacing, take much care not to touch the video head directly and damage the cylinder.
- 7. Perform the tape transport adjustment.

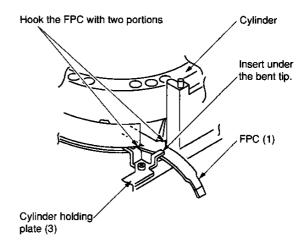


Fig. 6-9-2

1-6-10. Upper Cylinder Assembly & Pre Amplifier Inspection and Replacement

<Inspection>

- 1. Check if the video heads are damaged or worn out.
- 2. Check the video heads for clogging. (In case that the clogging is not remedied after cleaning.)

<Replacement>

- 1. Remove the slip ring assembly. (Refer to item "1-6-13. Slip Ring Assembly Replacement".)
- 2. Remove two securing screws (1) and remove the upper cylinder assembly (2).
- 3. Remove four securing screws (3) and remove the pre amplifier assembly (4) and the ring (5).

4. 1)

If any abnormality is found on the video head, replace the upper cylinder sub assembly (6) and fix the pre amplifier (4) with two screws. (Tightening torque: $392-441 \text{ mN} \cdot \text{m} (4-4.5 \text{ kg} \cdot \text{cm})$)

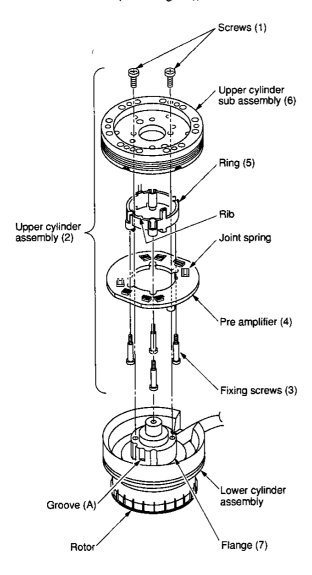


Fig. 6-10-1

2)

If any abnormality is found on the pre-amplifier (4), replace the pre-amplifier (4).

After desoldering, remove the ring (5) and mount the pre-amplifier (4) to the upper cylinder sub assembly (6). Solder the pre-amplifier (4) after fixing with four screws (3).

(Tightening torque: 392 - 441 mN•m (4 - 4.5 kg•cm))

Note:

Adjust each phase of the head (8), rib and marking \triangle on the upper cylinder sub assembly (6), ring (5) and the pre amplifier (4).

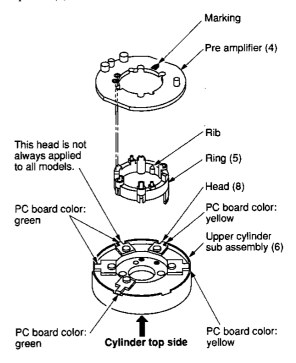


Fig. 6-10-2

- 5. Clean the upper cylinder sub assembly (6) and the mounting surface of the flange (7) with a cleaning kit.
- 6. Mount the upper cylinder assembly (2) so that the rib of the upper cylinder (2) (ring (5)) matches with groove (A) on the flange (7), then fix them with two screws (1). (Tightening torque: 294 392 mN·m (3 4 kg•cm))

Note:

- Mount the FPC so that the FPC is inserted into the cutout of the lower cylinder assembly.
- During the work in steps 2 to 6, take care not to touch the joint spring on the pre amplifier and deform it.
- Perform the tape transport adjustment according to its procedures.

1-6-11. Lower Cylinder Assembly Inspection and Replacement

<Inspection>

- Check if the tape transport surface on the lower cylinder assembly is not damaged.
- 2. Check if the rotation of the upper cylinder assembly is not abnormal.
- 3. Check if the FPC on the rotary trans is not damaged. When any abnormality is found under the inspection described in the steps (1) to (3), replace the cylinder assembly.

<Replacement>

- 1. Remove the cylinder assembly. (Refer to item "1-6-9. Cylinder Assembly Inspection and Replacement".)
- 2. Remove two securing screws (1) and remove the upper cylinder assembly (2).
- 3. Replace the lower cylinder assembly (3).
- Mount the lower cylinder assembly in the reverse order of removal taking care not to touch the video head directly and damage the cylinder.

Note:

- Take care not to deform the joint spring on the upper cylinder assembly (2).
- Refer to item "1-6-9. Cylinder Inspection and Replacement" for the treatment of the FPC.
- 5. Perform the tape transport adjustment according to its procedures.

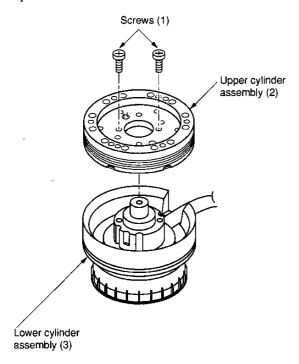


Fig. 6-11-1

1-6-12. Cylinder Holding Plate Replacement

- 1. Remove screws (1) and (2) securing the cylinder holding plate (3) and a screw (5) securing the cylinder holding plate (4).
- 2. Remove the cylinder holding plate (3) and (4) sliding in the direction shown by the arrow (B) and (A).
- 3. Eliminate the cylinder lock key (wedge shaped parts).
- 4. After replacing the cylinder holding plates (3) and (4), mount new parts in the reverse order of removal.

Note:

- When remounting, fix the cylinder while pushing in the direction shown by the arrow (A) and the cylinder holding plate (3) in the direction shown by the arrow (B). Then tighten three screws while pushing the cylinder holding plate (4) toward the stopper on the outsert of the mechanical deck.
- Take care of the position inserting the FPC. (Refer to item "1-6-9. Cylinder Assembly Inspection and Replacement".)
- Tightening order of the screws is $(1) \rightarrow (2) \rightarrow (5)$.
- Tightening torque of the screws (1), (2), (5) is 294 –
 392 mN•m (3 4 kg•cm).
- Take care of the position inserting the FPC when mounting the cylinder holding plate (3). (Refer to item "1-6-9. Cylinder Assembly Inspection and Replacement".)

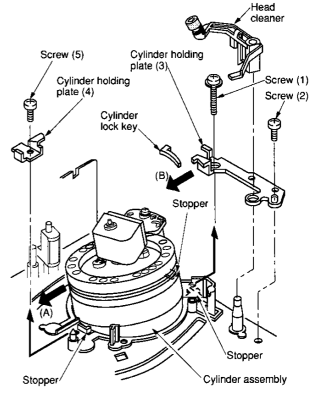


Fig. 6-12-1

1-6-13. Slip Ring Assembly Replacement

- 1. Remove two connectors (2) (cylinder side and PC board side) of the slip ring assembly (1).
- 2. Remove a screw (3).
- 3. Remove the slip ring assembly (1) upward.
- 4. After replacing the slip ring assembly (1), mount it in the reverse order of removal.

Note:

- Take care of the connector (2) direction. (The wire holder portion of the cylinder side connector (2) faces to the center pole of the cylinder.)
- Take care not to add force to the upper cylinder assembly.
- Take care not to deform the spring plate on the slip ring assembly, because it is easily deformed.
- After replacing, confirm no slack is found on the connector lead wire on the PC board side. (If any slack is found, remove the slack.)
- When securing the screw (3), be sure to secure the rag terminal together.
- When mounting the slip ring assembly (1), first insert the shaft into the center hole of the coupling.
- When mounting and removing the cylinder side connector, use tweezers.

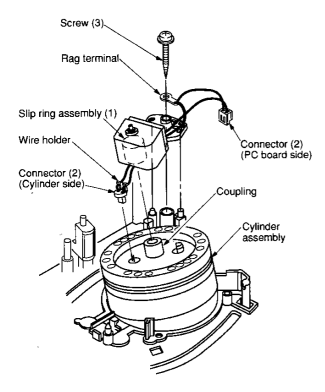


Fig. 6-13-1

1-6-14. Head Cleaner Replacement

<Roller sub assembly replacement>

- 1. Remove the roller sub cleaner assembly (2) pulling upward from the hook (A) on the cleaner lever (1).
- 2. After replacing the roller sub assembly, mount in the reverse order of removal.

<Cleaner lever replacement>

- Undo the hook (B) of the cleaner lever (1) from the mechanical deck, and pull out the cleaner lever (1) upward.
- 2. Replace the cleaner lever (1) on the roller sub assembly (2), and mount the cleaner lever (1) in the reverse order of removal.

Note:

• Take care the roller sub assembly (2) is not stained with grease or oil.

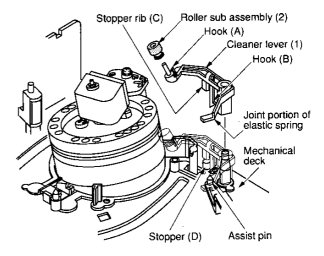


Fig. 6-14-1

Note:

 When remounting the head cleaner, position the stopper rib (C) in front of the stopper (D).

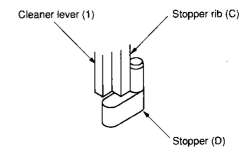


Fig. 6-14-2

Note:

 Confirm that the joint portion (E) of the elastic spring positions in front of the assist pin (F) on the cleaner assist lever (4).

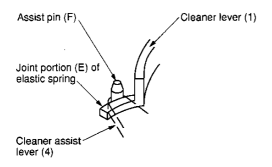


Fig. 6-14-3

1-6-15. No. 8, No. 3 Guide Sleeves Replacement

- 1. When replacing the No. 8 guide sleeve (1), first remove the guide cap (2) on the loading bracket assembly.
- 2. Pull out the guide sleeve (1) from the guide post (3).

Note:

- Take care not to break the No. 8, No. 3 guide posts on the mechanical deck if twisting the guide sleeve forcefully.
- 3. Insert a new guide sleeve (1) to the guide post.

Note:

- When inserting the guide sleeve (1), take care so that its hole faces the opposite side to the tape transport
- 4. For No. 8 guide sleeve, insert the No. 8 guide cap (2) onto it.

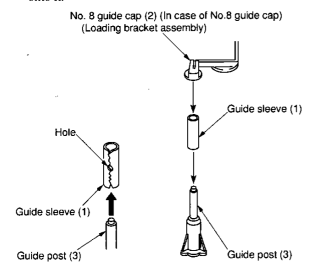


Fig. 6-15-1

1-6-16. ACE Head Assembly Replacement

- 1. Remove the FFC (1) from the connector.
- 2. Remove two screws (2) and remove the ACE main base (3) and ACE head assembly (4).
- 3. Remove three adjusting screws (5), (6), and (7) and then remove the ACE head assembly (4).

Note:

- When replacing ACE head (9) only without replacing its PC board, unsolder the ACE head (9) on the ACE head PC board (8) and then remove the ACE head (9) and the ACE head PC board (8).
- 4. Mount the ACE head assembly (4) in the reverse order of removal.

Note:

 When reassembling the ACE head assembly (4), First set the ACE springs (10) between the ACE head assembly (4) and the ACE main base (3), and secure the adjusting screws (5), (6), and (7).

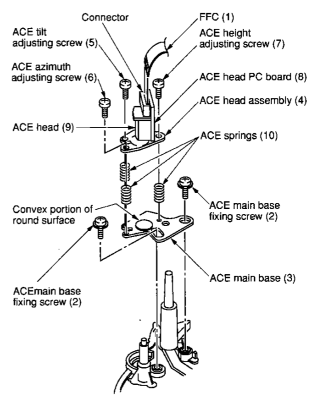


Fig. 6-16-1

- When securing three adjusting screws, mount the ACE main base (3) and ACE head assembly (4) so that the clearance between them becomes parallel with the specified preset value (4.3 ± 0.1 mm).
- 5. After replacing, perform the tape transport adjustment.

Note:

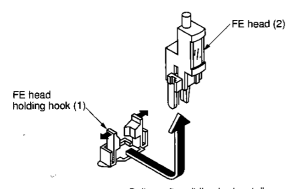
 When replacing the ACE head assembly (4), always use an ACE head (9) having the same part number. Do not use any other ACE head assembly.

1-6-17, FE Head Replacement

- Open the FE head holding hook (1) on the mechanical deck slightly in both left and right directions and remove the FE head (2) by moving in the direction shown by the arrows.
- 2. Replace the FE head (2) and mount the parts in the reverse order of removal.
- 3. Perform adjustment from the linearity adjustment item in the tape transport system adjustment.

Note:

- When mounting the FE head, Push the head backward completely.
- Though FE head (2) can be removed upward by opening the FE head holding hook (1) to both left and right directions, perform the standard replacement procedure described above since this may cause deformation of the hook.



Pull up after sliding horizontally.

Fig. 6-17-1

1-6-18. S, T Slider Replacement

- Remove the tension lever assembly. (Refer to item "1-6-23. Tension Lever Assembly Replacement".)
- 2. Remove the loading slider. (Refer to item "1-6-25. Loading Slider Replacement".)
- Remove the S loading assembly. (Refer to item "1-6-24. S Loading Assembly Replacement".)
- 4. Remove the T loading assembly. (Refer to item "1-6-24. T Loading Assembly Replacement".)
- 5. Remove the S slider (1) and T slider (2) lifting up to the cutout of the groove on the mechanical deck (3).
- Remove the S and T guide rollers and mount a new slider.
- 7. Mount the parts in the reverse order of removal.

Note:

Perform the phase alignment between the loading slider (4) and S, T loading assemblies (5), (6) referring each replacement procedure.

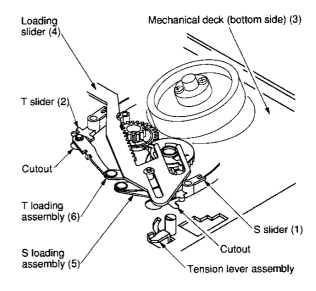


Fig. 6-18-1

8. After completion of the replacement, perform the adjustment from item 1 in the tape transport system adjustment.

1-6-19. S, T Guide Rollers Replacement

The same replacement procedures will be applied for the S, T guide rollers.

- 1. Turn the guide roller (1) counterclockwise and remove the guide roller (1) from the slider assembly (2).
- 2. Mount a new guide roller on the slider assembly (2) turning clockwise.
- 3. After completion of the replacement, perform the adjustment from the linearity adjustment in the tape transport system adjustment..

Note:

- · O ring is not applied to the T guide roller.
- For the T guide roller, marking is located on the upper flange. So take care not to mis-mount with the S guide roller.

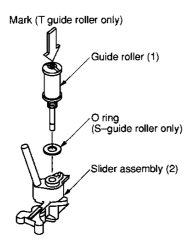


Fig. 6-19-1

1-6-20. S, T Impedance Roller Replacement

- 1. Remove two screws (1) and (2), and then remove two brackets (3), (4).
- 2. Replace two impedance rollers (5), (6).
- 3. Mount the parts in the reverse order of removal.
- After completion of the replacement, perform the adjustment from the linearity adjustment in the tape transport system adjustment.

Note

• S, T impedance rollers (5), (6) is not always applied to all models.

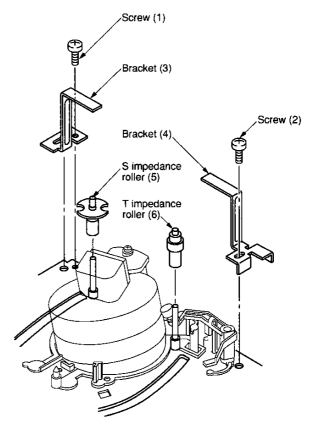


Fig. 6-20-1

1-6-21. Pinch Roller Assembly Replacement

- 1. Remove the loading drive assembly (Refer to item "1-6-29. Loading Drive Assembly Replacement".)
- 2. Remove the pinch assembly (1) lifting vertically from the pinch post (2).
- Remove the pinch spring (5) from the hooks on the pinch drive assembly (3) and the pinch lever assembly (4).
- 4. Turn the projection (A) on the pinch drive assembly (3) counterclockwise till it goes to the cutout on the pinch lever assembly (4).
- 5. After replacing, mount the parts in the reverse order of removal.
- 6. After completion of the replacement, perform the tape transport adjustment.

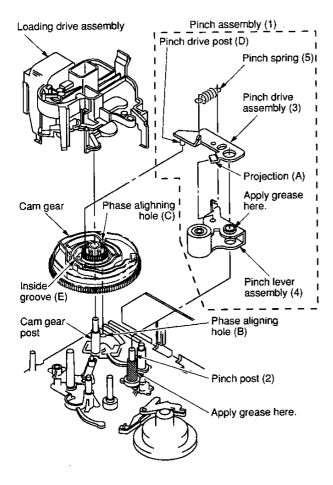


Fig. 6-21-1

Note:

- For the removal and assembling of the loading drive assembly, refer to item 1-6-29.
- When inserting the pinch assembly (1) into the pinch post (2), insert it so that the pinch drive post (D) enters the groove (E) inside the cam gear.
- Take care not to touch the surface of the pinch roller and the grease is not stained on it.
- Be sure to apply grease to the surface of the bar-ring on the pinch lever assembly (4) and the pinch post (2) on the mechanical deck.

1-6-22. No. 9 Guide Lever Assembly Replacement

- 1. Remove the loading drive assembly. (Refer to item "1-6-29. Loading Drive Assembly Replacement".)
- 2. Remove the drive lever. (Refer to item "1-6-40. Drive Lever Replacement".)

- 3. Remove the pinch assembly. (Refer to item "1-6-21. Pinch Roller Assembly Replacement".)
- 4. Remove the ACE head assembly. (Refer to item "1-6-16. ACE Head Assembly Replacement".)
- 5. Remove the cam gear (2) from the cam gear post (1).
- 6. Remove the T soft brake spring (3).
- 7. Remove the No. 9 guide lever assembly (4) lifting the No. 9 guide lever assembly upward from the No. 9 guide post (5).
- 8. After replacing, mount the parts in the reverse order of removal.
- 9. After completion of the replacement, perform the tape transport adjustment.

Note:

- When mounting the No. 9 guide lever assembly (4), confirm that (A) side of the No. 9 guide lever assembly (4) touches the capstan motor housing portion.
- After inserting the No. 9 guide lever assembly (4) into the No. 9 guide post (5), confirm that the lower projection of the No. 9 guide lever assembly (4) touches to the upper surface of the mechanical deck.
- Take care that the grease is not stained on the No. 9 guide post of the No. 9 guide lever assembly (4).
- Be sure to apply grease to the No. 9 guide post (5).

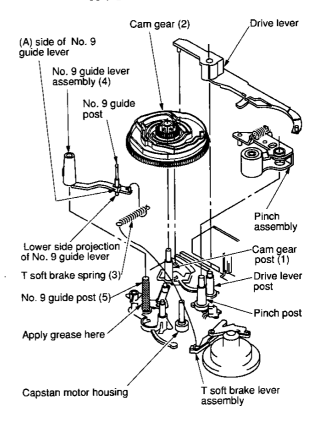


Fig. 6-22-1

1-6-23. Tension Lever Assembly, Band Holder and Band Brake Replacement

1. Remove the tension spring (1).

Note:

- · Take care not to extend or deform the tension spring.
- After setting the band brake adjuster to the band holder assembling position, undo the claw of the snapfit type and remove the band holder from the band brake adjuster by lifting it upward.

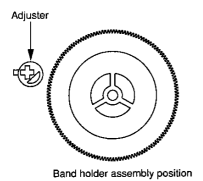


Fig. 6-23-1 Detail of band holder assembling

- Undo the claw of the outsert on the mechanical deck catching the shaft of the tension lever assembly (3) and remove the tension lever assembly lifting it upward.
- 4. Remove the band brake (5) from the reel table while pulling the S soft brake lever (4) in the direction shown by the arrow.
- 5. Remove the band brake (5) from the hook on the tension lever assembly (3).

Note:

- Take care not to contaminate, bend or damage the felt surface on the band brake (5).
- 6. After replacing the tension lever assembly (3), clean the shaft on the tension lever and apply a few amount of oil.
- 7. Mount the parts in the reverse order of the removal.
- After mounting, check the tension post position and perform the adjustment and back tension check.
- After completion of the replacement, perform the adjustment from the linearity adjustment in the tape transport system adjustment.

Note:

- The band holder (2) can be replaced in the procedures described above steps 1 to 3.
- The band brake (5) can be replaced in the procedures described above steps 1 to 5.
- When replacing the band holder (2) and band brake
 (5), the linearity adjustment is not necessary.

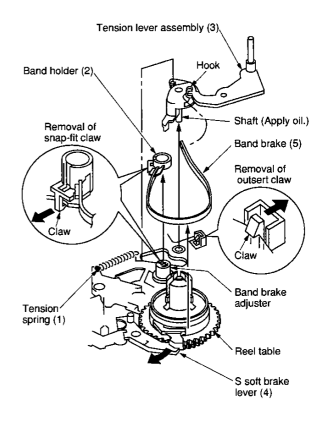


Fig. 6-23-2

1-6-24. S,T Loading Assembly Replacement

- Remove the mechanical deck assembly from the main PC board.
- 2. Set the mechanical position to the F/L out position (front side). Turn over the mechanical deck.
- 3. Remove the loading slider assembly. (Refer to item "1-6-25. Loading Slider Assembly Replacement".)

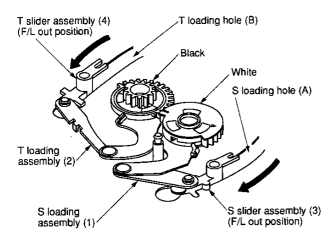


Fig. 6-24-1

- 4. Remove the S, T loading assemblies (1), (2).
- Insert the S, T slider assemblies (3), (4) along the cutout of the S, T loading holes (A) and (B) on the mechanical deck and set the S, T slider assemblies (3), (4) to the loading position (rear side).
- 6. Insert the T loading assembly (2) to the post (C) on the T slider assembly (4) and the post (D) on the mechanical deck. And insert the S loading assembly (1) to the post (E) on the S slider assembly (3) and the post (F) on the mechanical deck.

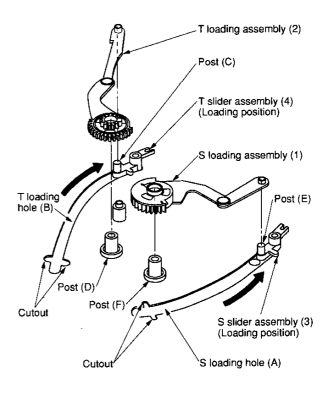


Fig. 6-24-2

Note:

- Align the phases of the ▲ marks on the S, T loading gear (1), (2).
- 7. Set the S, T slider assemblies (3), (4) to the F/L out position.

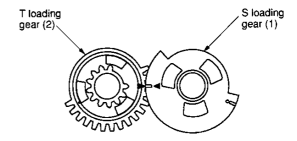


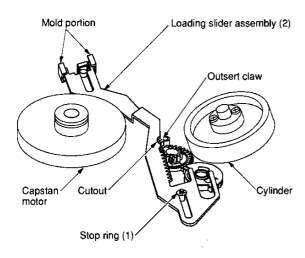
Fig. 6-24-3

1-6-25. Loading Slider Assembly Replacement

- 1. Remove the mechanical deck from the main PC board.
- 2. Set the mechanical position to the F/L out position.
- 3. Turn over the mechanical deck.
- 4. Remove the stop ring (1).
- 5. Remove the loading slider assembly (2) while lifting its tip upward using the mold portion on the loading slider assembly (2) as a fulcrum.
- 6. Mount the parts in the reverse order of removal.

Note:

- When mounting the loading slider assembly (2), insert the tip of the loading slider assembly (2) slightly to the mold portion, then mount it so that the claw on the outsert is in the position of the cutout portion of the loading slider assembly.
- Confirm that the position mark on the loading slider assembly (2) and the mark on the T loading gear match each other in position.



Mechanism deck bottom side

Fig. 6-25-1 View from Mechanical deck bottom side

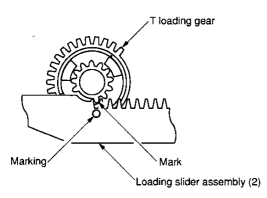


Fig. 6-25-2

1-6-26. Hook Lever Assembly Replacement

- 1. Remove the top bracket. (Refer to item "1-6-1. Top Bracket Replacement".)
- 2. Remove the cassette holder assembly. (Refer to item "1-6-2. Cassette Holder Replacement".)
- Remove the drive arm assembly. (Refer to item "1-6 Drive Arm Assembly Replacement".)
- 4. Remove the tension spring (1).
- 5. Turn the hook lever assembly (2) counterclockwise slightly, and remove the claw on the hook lever assembly (2) then replace.
- 6. After replacing the hook lever assembly (2), insert the (A) portion of the hook lever under the S reel table assembly. When the portions (B), (C), (D) are in line, push the claw into the mechanical deck.

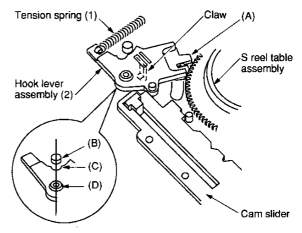


Fig. 6-26-1

7. Turn the hook lever assembly (2) clockwise till it stops, and mount the tension spring (1). After replacing the hook lever assembly (2), slide the cam slider in the direction shown by the arrow, and then position the boss (E) under the cam slider.

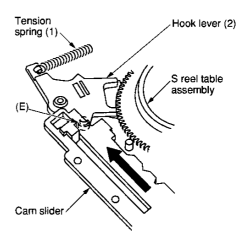


Fig. 6-26-2

1-6-27. Hook Replacement

- 1. Remove the hook lever assembly. (Refer to item "1-6-26. Hook Lever Assembly Replacement".)
- 2. Turn over the hook lever assembly (1) and remove the hook lever assembly (1) opening the portion (A) of the hook (2) slightly and lifting the hook (2) upward.
- 3. When mounting a new hook, push the hook (2) in the portion (B) from above.

Note:

 Take care not to confuse the mounting direction of the hook (2).

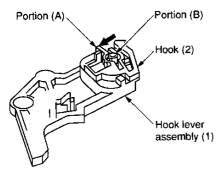


Fig. 6-27-1

1-6-28. Tension Drive Lever Replacement

- 1. Remove the cam slider. (Refer to item "1-6-41. Cam Slider Replacement".)
- 2. Turn over the mechanical deck and remove the tension drive lever (1) from the projection (A) moving counterclockwise slightly.
- 3. After replacing the tension drive lever (1), mount in the reverse order of removal.

Note:

• For the cam slider mounting, refer to the notes in item 1-6-41.

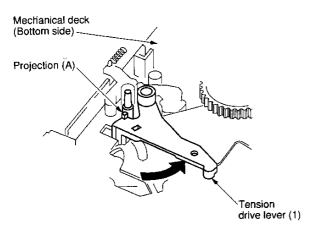


Fig. 6-28-1

1-6-29. Loading Drive Assembly Replacement

- Remove the F/L ground plate and the head cleaner assembly. (Refer to item "1-6-14. Head Cleaner Assembly Replacement".)
- 2. Remove two flat cables (1) from the connectors.
- 3. Pull out the portion (A) (No. 8 guide cap) from the motor bracket (2).
- 4. Remove four claws (a), (b), (c), (d) securing the motor bracket in the order of (a) \rightarrow (b) \rightarrow (c) \rightarrow (d).

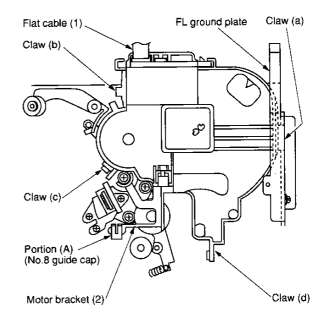


Fig. 6-29-1

Note:

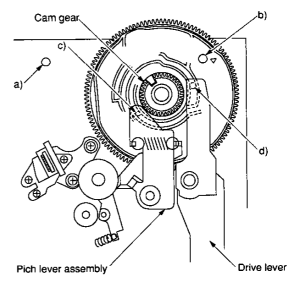
- · Remove the claw (a) inserting a driver.
- Remove the claws (b) and (c) pushing inside previously and opening the claws slightly.

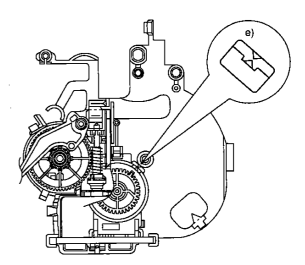


Fig. 6-29-2

<Pre><Pre>reparation for Loading drive assembly mounting >

- a) Confirm that the head cleaner assembly is removed.
- b) Confirm that the small hole b) on the cam gear aligns with the hole on the mechanical deck.
- c) Confirm that the clearance between the pinch lever assembly and the cam gear is approx. 0.3 mm.
 (Confirm that the pinch lever assembly is correctly mounted on the groove of the cam gear.)
- d) Confirm that the clearance between the drive lever and the cam gear is approx. 2 mm. (Confirm that the drive lever is correctly mounted on the groove of the cam gear.)
- e) Confirm that the Δ mark on the rotor of the cam switch aligns with the Δ mark on the motor bracket.
- After completion above steps a) to e), mount the loading drive assembly. Push four claws to the motor bracket in the order of (d) → (c) → (b) → (a) and push the portion (A) (No. 8 guide cap) into the motor bracket.
- 6. Confirm that the Δ mark on the rotor of the cam switch aligns with that on the bracket when the hole b) on the cam gear aligns with the hole on the mechanical deck. If the alignment of the Δ marks cannot be confirmed, remove loading drive assembly once again and reinstall after confirming the above steps a) to e).
- 7. Mount two flat cables.
- 8. Mount the F/L ground plate and the head cleaner assembly.



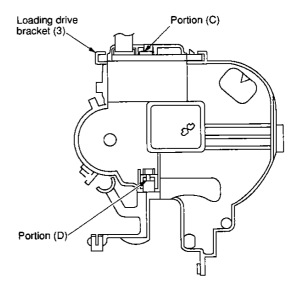


Loading drive assembly bottom side

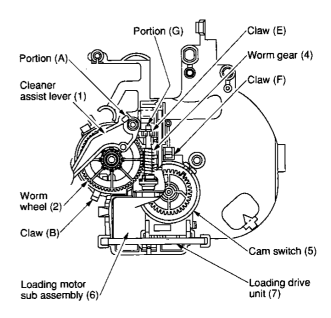
Fig. 6-29-3

1-6-30. Loading Motor Sub Assembly, Cam Switch and Loading Drive Unit Replacement

- Remove the loading drive assembly. (Refer to item "1-6-29. Loading Drive Assembly Replacement".)
- 2. Remove the cleaner assist lever (1) from the claw (A).
- 3. After removing the cleaner assist lever (1), the worm wheel can be also removed upward.
- 4. Insert a slot-type screwdriver into the portion (C) of the loading drive bracket (3) and push the loading motor 2 3 mm lower. And push the tip of worm gear from the portion (D) of the loading bracket (3), then remove the worm gear (4) from the claw (E).
- 5. Remove the cam switch (5) from the claw (F) on the loading drive bracket (3) and pull out the loading drive unit (7) and the worm gear (4) simultaneously.
- 6. Replace the loading drive unit (7). When mounting the PC boards of the cam switch (5) and the loading drive unit (7), take care that no clearance is allowed.
- 7. Insert the loading drive unit (7) and the worm gear (4) into the loading drive bracket (3).
- Push the tip (G) of the worm gear (4) into the claw (E) on the loading motor bracket.
 In this process, take care not to bend the tip of the worm gear with strong pressure.
- 9. Push the cam switch (5) into the claw (F) on the loading motor bracket.
- 10. Mount the parts in the reverse order of removal.



Loading drive assembly (Top Side)



Loading drive assembly (Bottom side)

Fig. 6-30-1

1-6-31. Cam Gear Replacement

- 1. Remove the loading drive assembly. (Refer to item "1-6-29. Loading Drive Assembly Replacement".)
- 2. Remove the cam slider. (Refer to item "1-6-41. Cam Slider Replacement".)
- 3. Remove the drive lever. (Refer to item "1-6-40. Drive Lever Replacement".)
- 4. Remove the pinch roller assembly. (Refer to item "1-6-21. Pinch Assembly Replacement".)
- 5. Remove the cam gear.
- 6. Apply grease on a new cam gear on the shaded portion as shown in Fig. 6-31-1 and the shaft of the main base.

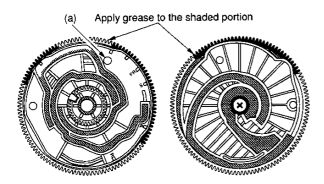


Fig. 6-31-1

- 7. Make the S, T slider to the slot out condition.
- 8. Push the cam lever (1) and the pin (2) (loading slider) in the direction shown by the arrows (A) and (B).
- Mount the cam gear at the angle which the small hole
 (a) on the cam gear aligns with the hole on the mechanical deck. (Refer to Fig. 6-31-1.)

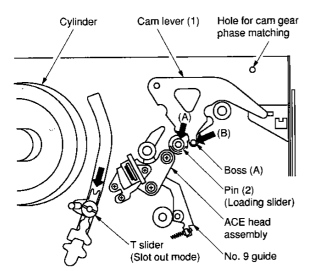


Fig. 6-31-2

10. Mount the parts in the reverse order of removal.

1-6-32. S Reel Table Assembly and Washer 2 Replacement

- Remove the top bracket and the cassette holder assembly. (Refer to item "1-6-1. Top Bracket Replacement and 1-6-2. Cassette Holder Assembly Replacement".)
- Remove the drive arm assembly. (Refer to item "1-6 Drive Arm Assembly Replacement".)
- 3. Remove the cam slider. (Refer to item "1-6-41. Cam Slider Replacement".)
- 4. Remove the S soft brake and S main brake assembly. (Refer to item "1-6-38. S Soft Brake Replacement and 1-6-37. S Main Brake Assembly Replacement".)
- 5. Remove the tension lever assembly. (Refer to item "1-6-23. Tension Lever Assembly Replacement".)
- 6. Remove the S reel table assembly (1) pulling it out upward.
- 7. Remove the washer 2 (2).
- 8. After cleaning the reel shaft (3) with a cleaning kit, insert a new washer 2 (2) to the reel shaft (3) and apply a drop of oil to the shaded portions (two locations) on the reel shaft (3).
- After replacing, mount the parts in the reverse order of removal.
- 10. Confirm the reel torque using a torque cassette.

Note:

• The washer 2 (2) can use repeatedly.

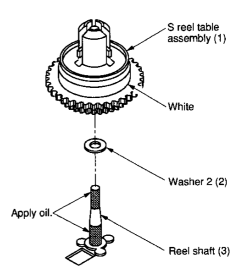


Fig. 6-32-1

1-6-33. T Reel Table Assembly and Washer 2 Replacement

- Remove the top bracket and the cassette holder assembly. (Refer to item "1-6-1. Top Bracket Replacement and 1-6-2. Cassette Holder Assembly Replacement".)
- Remove the drive arm assembly. (Refer to item "1-6 Drive Arm Assembly Replacement".)
- 3. Remove the T soft brake and T main brake assembly (Refer to item "1-6-41. Cam Slider Replacement".)
- 4. Remove the T reel table assembly (1) pulling it out upward.
- 5. Remove the washer 2 (2).
- After cleaning the reel shaft (3) with a cleaning kit, insert a new washer 2 (2) to the reel shaft (3) and apply a drop of oil to the shaded portions (two locations) on the reel shaft (3).
- 7. After replacing, mount the parts in the reverse order of removal.
- 8. Confirm the reel torque using a torque cassette.

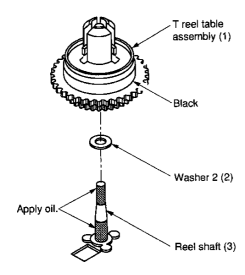


Fig. 6-33-1

Note:

· Washer 2 (2) can use repeatedly.

1-6-34. Idle Arm Assembly Replacement (Center Gear Pulley, Idle Kick Lever, Idle up/down Lever)

- 1. Remove the mechanical deck from the main PC board.
- 2. Remove the stop ring (1) turning over the mechanical deck.
- 3. Remove the center gear pulley (2) lifting it upward.
- 4. Remove the claw (A) on the idle kick lever (3) moving and pulling it upward.
- 5. Remove the slit washer (4).
- Remove the idle up/down lever (5) and the idle arm (6) simultaneously from two claws (B) on the mechanical deck.
- 7. After cleaning the center gear post (7) using a cleaning kit, apply a few drops of oil to the shaded portion on the center gear post.
- 8. Mount the parts in the reverse order of removal.

Note:

- · Stop ring (1) is impossible to use again.
- When mounting the parts, take care of the notice shown in Fig. 6-34-2.

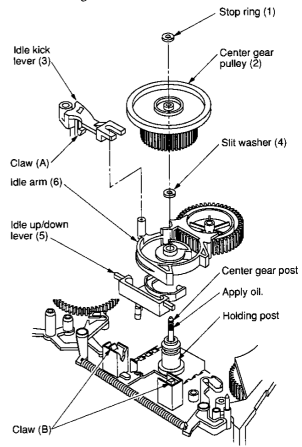


Fig. 6-34-1

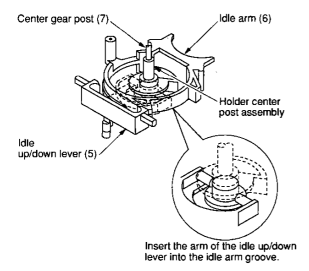


Fig. 6-34-2

1-6-35. Holder Center Post Assembly Replacement

- Turn over the mechanical deck and remove the center gear pulley and the idle arm. (Refer to item "1-6-34.
 Idle Arm Assembly Replacement".)
- Turn over the mechanical deck and remove the top bracket and the cassette holder assembly. (Refer to item "1-6-1. Top Bracket Assembly Replacement and 1-6-2. Cassette Holder Assembly Replacement".)
- Remove the drive arm assembly. (Refer to item "1-6 Drive Arm Assembly Replacement".)
- 4. After removing two screws (1), replace the holder center post assembly (2).
- 5. After replacing, mount the parts in the reverse order of removal.

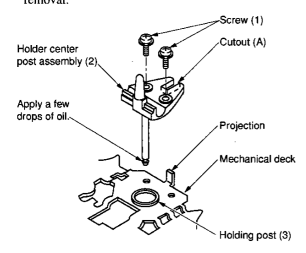


Fig. 6-35-1

Note:

- When mounting, push the cutout (A) on the holder center post assembly (2) aligning with the projection on the mechanical deck.
- Screw tightening torque is 294 392 mN•m (3 4 kg•cm).
- Before mounting the center gear pulley, apply a few drops of oil. (Refer to Fig. 6-34-1.)

1-6-36. REC Inhibiting Lever Replacement

- 1. Remove the top bracket. (Refer to item "1-6-1. Top Bracket Replacement".)
- 2. Remove the cassette holder assembly. (Refer to item "1-6-2. Cassette Holder Assembly Replacement".)
- 3. Remove the cam slider. (Refer to item "1-6-41. Cam Slider Replacement".)
- 4. Remove the tension spring (2).
- 5. Undo the claw (A) on the S soft brake (1) sliding and lifting it upward.
- Remove the projection (B) on the REC inhibiting lever (3) sliding in the direction shown by the arrow and lifting it upward.
- 7. After replacing the REC inhibiting lever (3), mount the parts in the reverse order of removal.

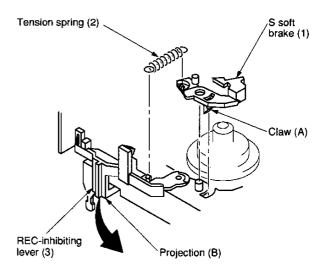


Fig. 6-36-1

1-6-37. S. T Main Brake Assembly Replacement

- Remove the mechanical deck from the main PC board and turn the mechanical deck upside down.
- When replacing the T main brake assembly (2), first remove the idle kick lever (3). (Refer to item "1-6-34. Idle Arm Assembly Replacement".)
- 3. Remove the tension spring (4).
- Remove the claws on the S, T main brakes (1), (2) from the mechanical deck lifting the S, T main brakes (1), (2) upward.
- 5. After replacing the S, T Main brake assemblies (1), (2), mount the parts in the reverse order of removal.

Note

• When mounting the S, T main brake assemblies (1), (2) take care that both ends of the S, T main brakes (1), (2), do not touch the gear of the reel table.

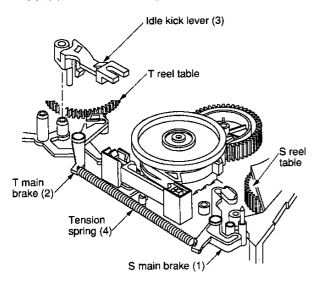


Fig. 6-37-1

1-6-38. S Soft Brake Replacement

- Remove the cam slider. (Refer to item "1-6-41. Cam Slider Replacement.")
- Remove the drive arm assembly. (Refer to item "1-6 Drive Arm Assembly Replacement".)
- 3. Remove the S soft brake spring (1).
- 4. Remove the S soft brake (2) after removing the claw (A) on the S soft brake from the mechanical deck.

Note:

- When mounting the S soft brake spring (1), take care not to deform the hook (B).
- When mounting the S soft brake (2), take care of the band brake (3).

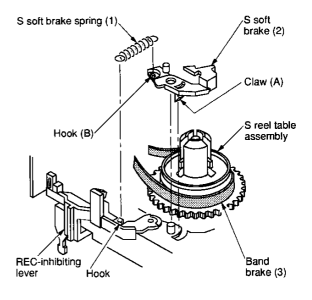


Fig. 6-38-1

1-6-39. T Soft Brake Replacement

- 1. Remove the T soft brake spring (1).
- 2. Remove the claw (A) on the T soft brake (2) from the mechanical deck and remove the T soft brake (2).
- 3. After replacing the T soft brake (2), mount the parts in the reverse order of removal.

Note:

- When mounting the T soft brake spring (1), take care not to deform the hook (B).
- Take care not to touch the surface (C) on the brake pad.

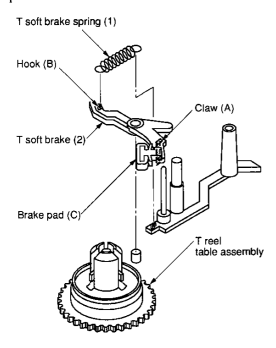


Fig. 6-39-1

1-6-40. Drive Lever Replacement

- Remove the top bracket. (Refer to item "1-6-1. Top Bracket Replacement".)
- 2. Remove the cassette holder assembly. (Refer to item "1-6-2. Cassette Holder Assembly Replacement".)
- 3. Remove the drive arm assembly. (Refer to item "1-6-5. Drive Arm Assembly Replacement".)
- 4. Remove the carn slider. (Refer to item "1-6-41. Cam Slider Replacement".)
- 5. Remove the Loading Drive Assembly. (Refer to item "1-6-29, Loading Drive Assembly Replacement.")
- 6. Remove the drive lever (1).

7. After replacing the drive lever (1), mount the parts in the reverse order of removal.

Note:

- Be sure to align the phase of the cam gear (2). (Refer to item 1-6-41. Cam Slider Replacement".)
- Mount the drive lever (1) so that it is positioned between the mark (A) on the mechanical deck and the outsert (B).
- Apply grease to the surface between the mark (C) on the mechanical deck and the drive lever shaft (D).

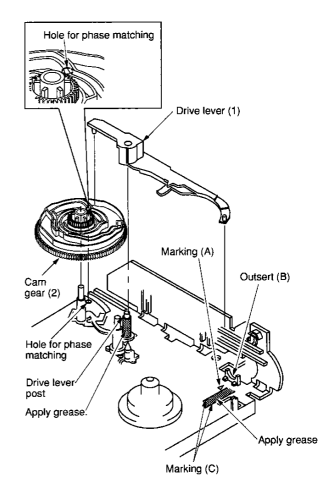


Fig. 6-40-1

1-6-41. Cam Slider Replacement

- Remove the top bracket and the cassette holder assembly. (Refer to item "1-6-1. Top Bracket Replacement and 1-6-2. Cassette Holder Assembly Replacement".)
- 2. Remove the tension spring (1).
- 3. Turn the hook lever assembly (2) counterclockwise and turn the S soft brake (3) counterclockwise.
- 4. Move the cam slider (4) to the right and align the projection (A) on the mechanical deck and the cutout portion (B) on the cam slider (4).
- 5. Remove the claw (C) on the cam slider (4) and remove the cam slider (4) lifting the cam slider (4) upward.

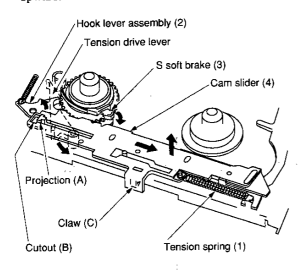
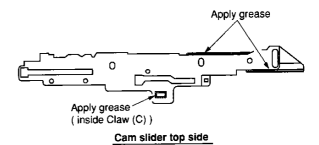


Fig. 6-41-1

- 6. Apply grease on the shaded portion of a new slider for the replacement.
- 7. Mount the parts in the reverse order of removal. After inserting the cam slider, slide it to the left direction till it stops. (Fig. 6-26-2 shows this condition.)

Note:

- When mounting the carn slider (4), slide the tension drive lever in the direction shown by the arrow (counterclockwise).
- After completion of the replacement, confirm that the cam slider (4) can slide to left and right directions smoothly.



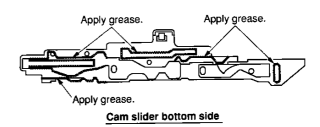


Fig. 6-41-2

1-6-42. Idle Centering Lever Replacement

- 1. Remove the cam slider. (Refer to item "1-6-41. Cam Slider Replacement".)
- 2. Remove the claw on the idle centering lever (1) and remove the idle centering lever (1) lifting it upward.
- 3. After replacing the idle centering lever (1), mount the part in the reverse order of removal.

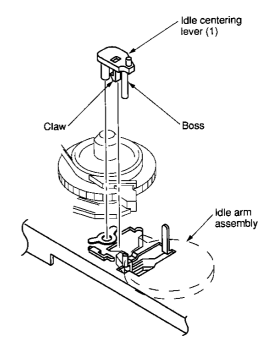


Fig. 6-42-1

1-6-43. Capstan Motor Replacement

- 1. Remove the reel belt (1).
- 2. Remove one screw (2) from the bottom of the mechanical deck, and remove the PC board (3).

Note:

· Take care not to misuse the screw with others.

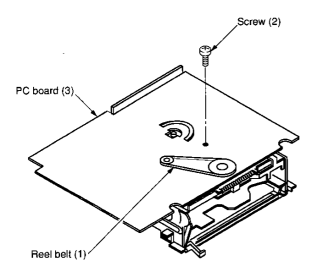


Fig. 6-43-1

3. Remove the capstan motor (4) after removing three screws (5).

Note:

· Take care not to drop the capstan motor.

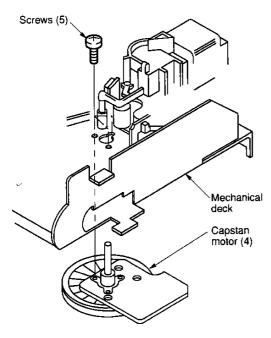


Fig. 6-43-2

4. Take care not to damage and scratch the motor itself, and mount the capstan motor (4) fitting the hole (A) on the mechanical deck and the hole (B) on the capstan motor (4).

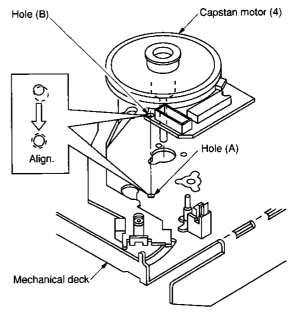


Fig. 6-43-3

5. Mount the capstan motor (4) with three screws (5) viewing from the top side of the mechanical deck.

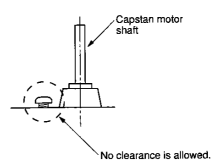


Fig. 6-43-4

Note:

- · Do not use once-removed screws again.
- Take care that no clearance is allowed when securing three screws.
- After replacement, mount the parts in the reverse order of removal.

Note:

- In this case, take care not to twist the reel belt and stick the grease or etc. on it.
- 7. After replacing, perform the adjustment according to the tape transport adjustment procedures.

1-6-44. S-VHS Switch Assembly Replacement (S-VHS model only)

- Slide the cassette holder assembly (1) until the screw
 (2) can be seen from the hole on the top bracket (3).
- 2. Insert a screwdriver from the hole provided on the top bracket (3) and secure the screw (2).
- 3. Remove the S-VHS switch assembly (4) upward.
- 4. After completion of the replacement, mount the parts in the reverse order of removal.

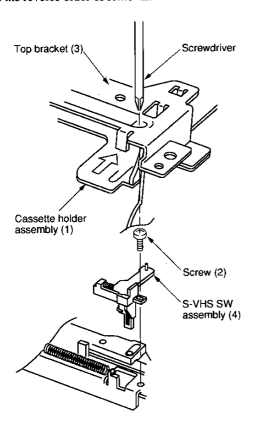


Fig. 6-44-1

1-7. Check and Adjustment

1-7-1. Check of Tension Pole Position

- Turn the worm wheel counterclockwise after removing the cassette holder assembly on the front loading mechanism, and set the cam gear at playback position.
- 2. Turn the S reel table assembly (1) clockwise slowly.
- Adjust the adjuster (3) counterclockwise from the position shown in Fig. 6-23-1 so that the clearance between the left end of the tension lever assembly (2) and the left side of the mechanical deck becomes 7.5 ± 1 mm.

Note:

 There is a long mark at the position of 7.5 mm from the round surface of the mechanical deck. Make sure the position of the mark when adjusting.

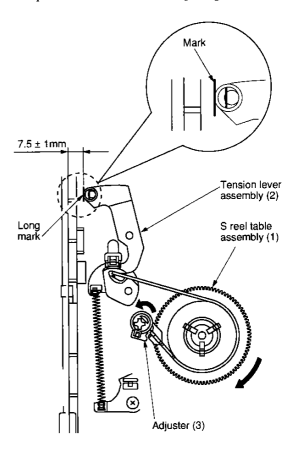


Fig. 7-1-1

1-7-2. Reel Torque Check

(1) Reel torque

1. REVIEW mode (supply side)

Poor torque may not wind the tape. On the other hand, excessive torque will cause damage to the tape during REVIEW mode.

2. Record/Playback mode (take-up side)

Too little torque does not rewind the tape to the end. If too large torque, the tape may be stretched by excessive tension.

3. Inspection

Rewind the torque cassette to the end, then check the torque values shown below:

Review

15.95 ± 3.65 mN•m

 $(162.5 \pm 37.5 \text{ g} \cdot \text{cm})$

Record/Playback

 $6.85 \pm 2.45 \text{ mN} \cdot \text{m}$

 $(70 \pm 25 \text{ g} \cdot \text{cm})$

For checking method, refer to the following item (2).

(2) Reel torque and back tension check

- 1. First, record a TV broadcast program on the entire torque cassette tape (KT-300NR) in the SP mode.
- Load the torque cassette tape (KT-300NR) in the VTR and feed it forward until the end of the tape, before proceeding with measurement.
- Set the VTR to the REVIEW mode and feed the tape for about 15s, and then make sure the take-up torque described above is obtained while observing the left torque meter.
- 4. After completion of step 3), feed forward to tape start position and set the VTR to the PLAY mode and feed the tape for about 30s. Read the right torque meter and check the torque described above is obtained.
- 5. If the review torque and playback torque are out of limit, replace the clutch assembly.
- When the S reel table assembly, the T reel table assembly and the idle arm assembly are replaced, perform the reel torque check.

<Pre>cautions for Use of Torque Cassette (KT-300NR)>

- Before loading a torque cassette in a VTR, always remove tape slack. The tape slack can be removed by rotating the reel to its take-up direction. (The tape tends to slack when there is no reel brake actions.)
- 2. When the torque cassette is loaded, confirm followings:
 - Make sure the tape does not ride up or over the No. 8 cap. If it does, do not eject the tape but return the tape to its correct position, taking care not to damage the tape.
 - Make sure the tape is not slackened. If slackened, operate the VTR in FF or REW mode and then stop the tape. Then make sure the tape is not slackened again.
 - After above confirmation, proceed to the reel torque adjustment and confirmation.
- 3. Caution for removal of torque cassette
 - When removing the torque cassette from the VTR, set the VTR to the STOP mode and wait for several seconds. Then, make sure the tape is not slackened. Push the EJECT button to remove the cassette.
- 4. If the previous precautions 1), 2) and 3) are not performed properly, the tape may be damaged and correct measurements can not be performed.
- Do not use worn out or damaged tape, if used they
 may damage video heads on the cylinder. In such a
 case always replace the tape with a new one. The
 replacement tape is of E-180, 10 m in length.

1-7-3. Tape Transport System

The tape transport system has been precisely adjusted in the factory, so no check and alignment are necessary except the followings:

- · Noises observed on the screen
- · Tape damage
- Parts, shown in the adjustment procedures for the tape transport system were replaced.

Electrical signal output terminal required for adjustment differs depending upon the models. Refer to the test point location in the Electrical Adjustment Section.

(1) Location of tape transport adjustment

<Adjustment reference>

Lower flange height of No. 8 guide is used as the basic reference for the transport adjustment. To keep height of the No. 8 guide, do not apply excessive force onto the main base to prevent the main base from deformation.

Rectangles shown in Figs. 7-3-1, 7-3-2 show the adjusting locations.

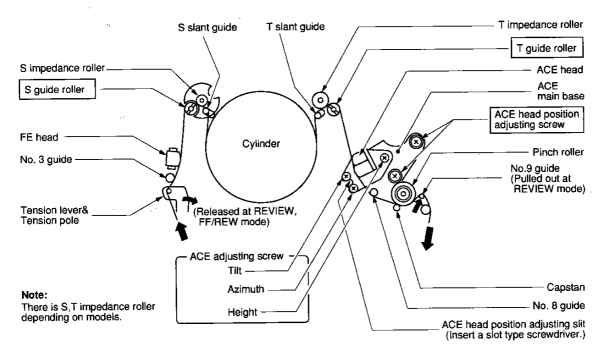


Fig. 7-3-1 Tape travel diagram

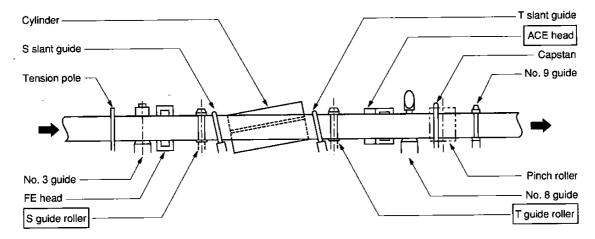
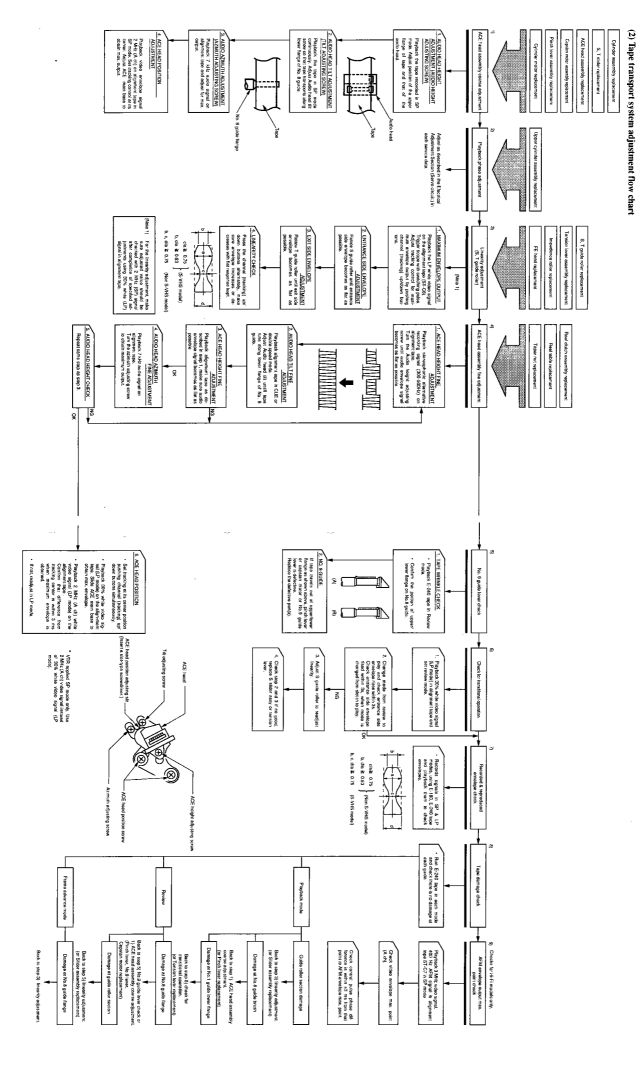


Fig. 7-3-2 Location of tape transport adjustment

2-39



(3) Tape transport system adjustment

<Pre-adjustment>

When the part(s) listed in Table 7-3-1 is replaced, perform required adjustments by referring to procedures for the tape transport system. When the part(s) listed in Table 7-3-1 is replaced, the tape path may be changed and may damage alignment tape. To prevent this, first run a E-240 tape and make sure excessive tape wrinkle does not occur at each tape guide.

- 1. If tape wrinkle is observed at the S, T guide rollers, turn the S, T guide rollers until wrinkle disappears.
- 2. If tape wrinkle is observed at the No. 8 guide, perform the tilt adjustment of the ACE head.

Table 7-3-1

Parts replacement	Adjustment procedure
Cylinder assembly S, T sliders ACE head Pinch lever assembly Capstan motor No. 9 guide lever assembly	From item 1)
Upper cylinder	From item 2)
S, T guide rollers Tension lever assembly FE head	From item 3)
Reel clutch assembly S, T reel tables	From item 4)

<Adjustment procedures>

1) ACE head assembly coarse adjustment

a. Audio head height adjustment

- Play back the tape recorded in the SP mode.
 Observe the surface of the ACE head.
- Turn the ACE height adjusting screw so that upper tape edge matches to the upper edge of the audio head core.

b. ACE head tilt adjustment

 Play back the tape recorded in the SP mode and observe running condition of the tape at the lower flange of No.8 guide.

- 2. Turn the ACE tilt adjusting screw until tape wrinkle is caused at the lower flange of No. 8 guide as shown in Fig. 7-3-4 (A).
- 3. Turn the ACE tilt adjusting screw counterclockwise until the tape travels along the lower flange as shown in Fig. 7-3-4 (B).

c. Audio head azimuth adjustment

- 1. Play back the 7 kHz audio signal on the alignment tape in the SP mode.
- 2. Connect a millivoltmeter or oscilloscope to the audio line output terminal.
- 3. Turn the ACE azimuth adjusting screw to obtain maximum audio output.

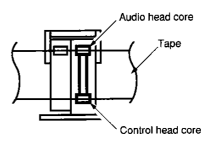


Fig. 7-3-3

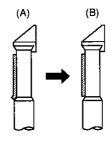


Fig. 7-3-4 No. 8 guide rough adjustment

d. ACE head position adjustment

- Play back the 2 MHz video envelope signal in the alignment tape in the SP mode. Loosen the ACE head position securing screw.
- Insert a slot-type screwdriver into the ACE head
 position adjusting slit on the ACE main base and
 adjust the ACE main base so that the video
 envelope reaches a peak level at the tracking center
 position when the channel (tracking) up/down
 buttons of VTR are pressed simultaneously.

2) Playback phase adjustment

 Perform the adjustment according to the methods stated in the electrical adjustment (servo circuit).

3) Linearity adjustment

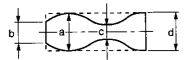
1. Play back the LP mode white video signal on the alignment tape.

Note:

- For models SP mode only, use the 2 MHz (A ch) video siganl in the SP mode.
 - 2. Trigger the scope with the switching pulse to issue the envelope signal output.
 - 3. Make sure the video envelope waveform (in its maximum output) meets the specification shown in Fig. 7-3-5. Again make sure the same by playing back the SP mode 2 MHz video signal on the alignment tape. If not satisfied, adjust as follows:

Note:

- a = maximum output of the video RF envelope
- b = minimum output of the video RF envelope at the entrance side
- c = minimum output of the video RF envelope at the center point of cylinder
- d = minimum output of the video RF envelop at the exit side of cylinder



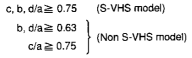


Fig. 7-3-5

- 4. If the (A) section in Fig. 7-3-6 does not meet the specifications, adjust the S guide roller in up or down direction.
- 5. If the (B) section in Fig. 7-3-6 does not meet the specifications, adjust T guide roller in up or down direction.

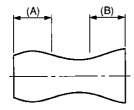


Fig. 7-3-6

- 6. After completion of the adjustment(s), push the channel (tracking) up/down button and make sure video envelope variations are almost flat.
 Next, play back the 2 MHz SP mode video signal on the alignment tape and makes the video RF envelope variations are also flat when channel (tracking) UP/DOWN buttons is pushed.
- If the envelope varies like NG figures as shown in Fig. 7-3-7, perform the adjustment again.

Smooth secondary curves are allowable level.

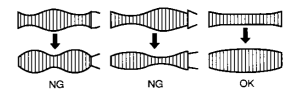


Fig. 7-3-7 Abnormal waveform variation

4) ACE head assembly fine adjustment

- a. ACE head height fine adjustment
 - Play back the stereophonic alternative recording 300 – 500 Hz audio signal on the alignment tape.
 - 2. Adjust the ACE height adjusting screw so that the signal envelope is obtained almost flat.

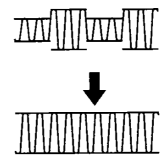


Fig. 7-3-8

Note:

 If there is no alignment tape (ST-C6, ST-C7), do not perform this item "a. ACE head height fine adjustment", and perform the process of the note in item "e. Audio head height check" described later.

b. ACE tilt adjustment

- Observe the lower flange of No. 8 guide. If any wrinkle is observed, turn the ACE tilt adjusting screw counterclockwise until the wrinkle disappears.
- If a gap is observed between the lower flange of No. 8 guide and the lower edge of tape, turn the ACE tilt adjusting screw clockwise until the tape travels along the lower flange.

Note:

 This adjustment is performed easily in SP mode playback, double speed playback mode or CUE mode.

c. Audio head height check

 Play back the stereophonic alternative recorded 300 - 500 Hz audio signal as described in the step 4)-a, and check if the audio envelope is flat. If not, repeat the adjustment described in step 4)-a again.

d. Audio azimuth adjustment

- 1. Play back the 400 Hz, 7 kHz audio signal on the alignment tape.
- 2. Turn the ACE azimuth adjusting screw until the maximum audio output is obtained.

e. Audio head hight check

1. Play back the alignment tape desribed in step 4)-a and check if the audio envelope is flat. If not, repeat the adjustment described in step 4)-a.

Note:

- If there is no alignment tape (ST-C6, ST-C7), perform the audio height alignment using the current alignment tape at this adjustment step.
 - 1. Playback the 400 Hz audio signal (SP mode) on the alignment tape.
 - 2. Turn each three alignment screw of the ACE head to the same direction in 45 degrees steps evenly so that the audio output level becomes maximum.
 - 3. Perform the confirmation and adjustment for the tilt and the azimuth again.

f. ACE head postion adjustment

- Play back the white envelope (LP mode) on the alignment tape.
- Push the channel (tracking) up/down buttons simultaneously and reset the tracking at its center position.

- 3. Trigger the oscilloscope with the video switching pulse and observe the video envelope waveform.
- Slide the ACE main base until the maximum envelope output is obtained as described in ACE head position coarse adjustment.
- 5. Play back the 2 MHz video signal (SP mode) on the alignment tape.
- 6. Make sure the envelope output is maximum when the tracking control is placed at its center position. If no envelope output is obtained with the tracking control set to the center position, again adjust it for maximum envelope output in SP and LP modes. When envelope output is maximum in the LP mode at the tracking center, difference with the case in the SP mode is within 3 ms.
- 7. Tighten the ACE head position fixing screw and secure the ACE main base.
- g. After completion of ACE head fine adjustment, apply screw lock to two screws (tilt, azimuth adjusting screws) in front of the ACE head.

5) No. 9 guide lever adjustment

- Set the VTR to Cue mode with E-240 tape (at beginning portion) loaded. Switch the Cue mode to the review mode when the tape has been rewound into the T-reel table to some extent.
- 2. Check tape wrinkle at the upper and lower flange of No. 8 guide. Check the tape does not come off from the flange while running. If the tape comes off from the flange, replace the pinch lever, capstan motor or No. 9 guide lever since the part(s) is (are) defective.

Note:

 Modify the lid of the cassette for the alignment tape E-240 previsously so that the alignment is performed easily.

Check for transitional operation from Review to Play, slot-in to play

- Play back the LP mode white video signal on the alignment tape in Review mode and observe the video envelope with the oscilloscope.
- Switch the Review mode to the Play mode. When switched to the Play mode, make sure the entrance side envelope comes to an approximate steady state within 3s as shown in Fig. 7-3-9.

If it does not rise within 3s, take the following steps starting 4).

3. Switch the cassette slot-in mode to the Play mode. As in item 2), if it does not rise within 3s, adjust as follows.

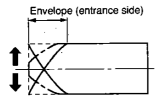


Fig. 7-3-9 Video envelope rising when operation mode is switched from review to play mode

- 4. Adjust the S guide roller and perform the linearity adjustment again.
- Check above items 2) and 3) to see that the video envelope rises within 3s. If not, S slider assembly or the tension lever is damaged. Replace either (or both) of them.

Note:

 If the rising characteristic is poor in Review mode, screen noise may occur in synchronous editing recording. Perform the adjustment carefully.

7) Envelope check

- Make recordings and play back the tapes (E-180 and E-240) in SP and LP modes and make sure the playback output envelope meets the specifications shown in Fig. 7-3-5.
- 2. In playback the tape (with a E-180), the video envelope should meet the specification as shown in Fig. 7-3-10.

Note:

 Check for both modes, SP and LP. Also check for AFM envelope when using a Hi-Fi model.

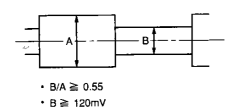


Fig. 7-3-10 Envelope output and output difference

3. If the performance does not meet both specifications above 1 and 2 above, replace the upper cylinder assembly.

- 4. Set the VTR to Rec mode (LP) with the E-180 tape loaded (at the beginning part) and check operation of the synchronous editing recording.
- If picture noises are observed at the starting position of the editing, perform "6) Check for transitional operation from Review to Play, slot-in to play".

8) Tape wrinkle check

- Playback the E-240 tape in the normal Play mode, CUE mode, Review mode and the frame advance mode, and check each guide for wrinkle.
- If excessive tape wrinkle is observed at the mode shown below, perform the associated adjustments also shown below. (The parts described in () may need to replace.)

a. Playback mode

Tape wrinkle at the S, T-guide rollers section

Item 3) Linearity adjustment (Slider assembly)

Tape wrinkle at No. 8 guide flange

Item 1) ACE head assembly coarse adjustment (Pinch roller)

Tape wrinkle at lower flange of No. 1 guide

Item 6) Check for transitional operations from Review to Play, and Slot-In to Play (Tension lever)

b. Review mode

Tape wrinkle at No. 8 guide

Item 1) ACE head assembly coarse adjustment (Pinch lever, No. 9 guide lever, capstan motor)

Tape wrinkle at the guide rollers

Guide roller adjustment (Slider assembly)

c. Frame advance mode

Tape wrinkle at No. 8 guide

Item 3) Linearity adjustment
(Pinch lever, capstan motor)

9) Maximum AFM envelope output point check (Hi-Fi model)

- 1. Playback the SP mode 3 MHz video signal and the 400 Hz AFM signal on the alignment tape.
- Trigger the oscilloscope with the video switching pulse, adjust the tracking control and check the control pulse phase at the maximum video envelope (A ch) output point.
- Make sure the control pulse phase difference among each maximum point of AFM envelope, Ach and Bch is within ± 3 ms with the above point used as the basic reference.

Note:

 If the phase difference exceeds 3 ms, replace the upper cylinder.

2. ELECTRICAL ADJUSTMENT

<Test equipment required>

Adjustment will be performed with the following test equipment.

- 1. Color TV (Monitor)
- Oscilloscope, 2 CHs, 15 MHz or higher with delay system
- 3. Frequency counter (7 digits or higher)
- 4. Millivoltmeter
- 5. Digital voltmenter
- 6. Tester (20 k Ω /V)
- 7. Audio generator
- 8. Audio attenuator
- Alignment tapes
 Part code: ST-C6: 70909409, ST-C7: 70909410
- 10. Alignment screw driver (jig)
- 11. Color pattern generator
- 12. Video sweep generator

<Color bar signal>

Color bar signals of 75% recorded on the alignment tapes are shown in Fig. 2-1-1.

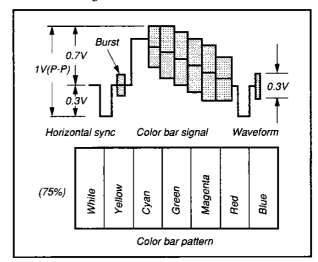


Fig. 2-1-1

<Specified input and output levels, and impedance>

Video input: Negative sync, standard composite

video siganl 1 V(p-p), 75Ω

Video output: Same as the video input 1 V(p-p),

 75Ω

Audio input: 308 mV(rms), more than 47 k Ω (phono

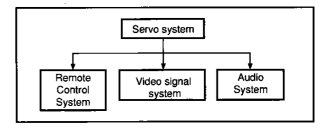
type), more than $10 \text{ k}\Omega$ (21 pin type)

Audio output: 308 mV(rms), less than $4.7 \text{ k}\Omega$ (phono

type), less than 1.0 k Ω (21 pin type)

<Alignment sequence>

Recorded the alignments in the sequence as shown in Fig. 2-1-2.



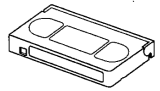


Fig. 2-1-2

Alignment tape specifications

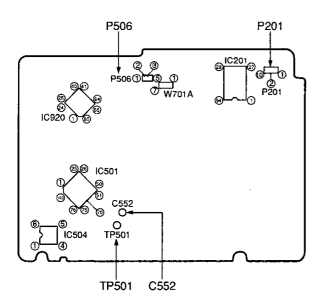
[1] ST-C6

Segment	System	Playback Time (min)	Video Signal	Audio Signal	Applications
1	PAL & SECAM	10	Mono Scope	1 kHz	Playback phase check, audio level check
2	PAL & SECAM	5	3 MHz A ch	400 Hz and 7 kHz	ACE head position adjustment, ACE head azimuth adjustment, Linearity adjustment
3	PAL & SECAM	5	3 MHz A ch	1 kHz (stereo)	ACE head position adjustment, ACE head height adjustment, Linearity adjustment
4	PAL	5	Color bar	3 kHz	Video and Sound checks
5	SECAM	5	Color bar	3 kHz	Video and Sound checks
6	MESECAM	5	Color bar	3 kHz	Video and Sound checks
7	NTSC	5	Color bar	1 kHz	Video and Sound checks

[2] ST-C7

		Playback					
Segment	System	Time (min)	Mode	Video Signal	Audio Signal	Applications	
1	PAL	5	LP	3 MHz A ch	500 Hz (stereo)	ACE head position adjustment, ACE head height adjustment, Linearity adjustment	
2	PAL	3	LP	Color bar	3.2 kHz	LP mode operation check, ACE head azimuth check and adjustment	
3	PAL	3	SP	Color bar	AFM 400 Hz	SP mode operation check, AFM check	
4	PAL & SECAM	5	SP	3 MHz A ch	AFM 400 Hz	AFM tracking checks	
5	SECAM	5	LP	3 MHz A ch	No signal	Linearity adjustment	
6	SECAM	3	LP	Color bar	No signal	LP mode operation check	
7	SECAM	3	SP	Color bar	AFM 400 Hz	SP mode operation check, AFM check	

2-1. Servo Circuit



Main PC Board

2-1-1. Playback Phase (PG) Adjustment

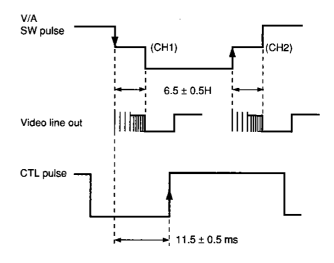
Test point:

Pins 2 and 3 of P506, Pin 5 of P201

(Video out)

Test equipment: Oscilloscope

- During playback press the channel up and down buttons simultaneously to reset the tracking to its center.
- 2. Confirm that phase difference between the fall of the SW pulse (pin 3 of P506) and the rise of CTL pulse (pin 2 of P506) is 11.5 ± 0.5 ms.
- Further, observe the envelope (pin 5 of P506) waveform, and confirm that the ACE head position adjustment and linearity adjustment have been made, and C-SYNC (pin 70 of IC501) is being input during playback.
- 4. Set the VTR to the STOP mode.
- 5. Press the unit's channel up/down buttons simultaneouly for more than 5s.



- 6. Afterwards, within 2s, press the PLAY button on the remote controller.
- 7. The automatic adjustment will be made for about 10s, all the displays will blink. If the automatic adjustment is not carried out, confirm that the alignment tape has a safety tab or not, and redo from the step 3.
 - When adjustment has been completed:
 The display will blink for 10s, stop blinking and return to the normal display in the STILL mode, then it shifts to the playback display in the playback mode.
 - When adjustment fails: It goes into the STOP mode.
- Confirm that the play indicator is displayed, and confirm that the rising and falling edge of the SW pulse is 6.5 ± 0.5H from the V-sync front edge of the video signal.

2-1-2. Pseudo V Adjustment

Test point: TV monitor

Test equipment: Channel up/down buttons

- Make recordings and playback, and set to the STILL mode.
- 2. Adjust the main unit's channel up/down buttons so that center of the still screen will stop.

2-1-3. 16 MHz Crystal Oscillation Circuit (Clock) Adjustment

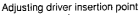
Test point:

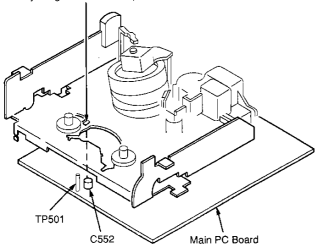
TP501

Test equipment: Frequency counter

Adjusting point: C552

- 1. Set the unit to power off mode.
- After pressing the unit's channel up/down buttons simultaneously for more than 5s without loading a cassette, press the FF button on the remote controller within 2s.
- 3. Connect the frequency counter to TP501 and measure the frequency.
- Adjust C552 (trimmer capacitor) with adjusting screwdriver so that the adjusting value 8.00002 ± 0.00002 MHz is obtained.
- 5. The test mode is released when the power turns on and then return to the normal operation mode.



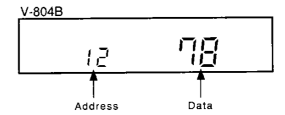


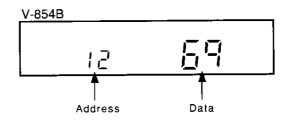
2-1-4. In Case of IC504 is Replaced

When IC504 is replaced, the data in the VTR is required to memorize in the new one. So perform the following procedures.

- Press the channel up/down buttons on the VTR simultaneously for more than 5s while the display blinks and the unit is in the power off mode.
- 2. And then within 2s, press the CANCEL button on the remote controller.
- 3. After displaying the address at the channel display area and the data at the minute display area, set the address to 12 using the channel up/down buttons on the remote controller.

Next, set the data to 78 for V-804B and 69 for V-854B using the FF/REW buttons on the remote controller. The data goes up using FF button and down using REW button.





4. Set each address and data in the table below following the description above.

Address	Data
24	0A
25	03
26	15
27	0A

- 5. Perform the adjustement described in the item "2-1-1. Playback Phase (PG) Adjustment".
- 6. Pull out the power cord plug from the AC outlet once and insert the power cord plug into the AC outlet again.

2-2. Self Diagnosis Function

2-2-1. Outline

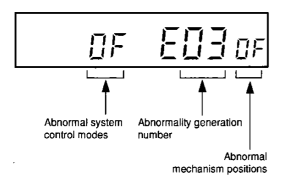
When a tape running stops or the VTR enters the power OFF mode, etc. due to some abnormality, the abnormality is stored in the EEPROM and displayed on the display tube.

2-2-2. Storing abnormal modes

- The abnormality is classed into 5 groups, and the abnormality number, system control mode, and the mechanism position at which the abnormality occurred are stored in the EEPROM.
- The writing timing is just after the abnormality occurred.

2-2-3. Abnormality mode display

- Press the CH UP and CH DOWN buttons on the VTR simultaneously for more than 5s.
- And then within 2s, press the STILL button on the remote control.
- The system control mode at which the abnormality occurred is displayed at the channel display area, "E" is displayed at the hour digit, abnormality generation number is displayed at the minute digit, and the mechanism position is displayed in the second digit position.
- The abnormality mode is displayed regardless of the power on off.



 When the Counter Reset button is pressed in the display period, the abnormality display data is initialized and "-" is displayed. The data displayed are as follows:

Abnormality generation number

G i	Cylinder stop
CZ	Reel abnormality (take up)
03	Reel abnormality (supply)
04	Abnormal slot in/ slot out
85	Abnormal loading

Abnormal system control modes

88	Standby
0:	Stop
60	Rewind
03	Review
89	FF
BS.	Cue
06	Playback
07	Still, slow playback
08	2X speed
D.a	Stop (moisture condensation)
g#	Reverse playback
ОЪ	Still in reverse playback,
	Reverse slow playback
Ø£	Recording
OO	Record pause
DE	Power off eject
DF.	Eject
10	Short FF
	Short REW
13	Audio dubbing
14	Audio dubbing pause

Abnormal mechanism positions

0 1	F/L out
03	F/L down
05	Loading/unloading
07	Reverse rotation with pinch roller ON
09	Playback with pinch roller ON
0a	Stop with main brake ON
Cal	FF/REW
₽F	Position detection impossible

Positions 0, 2, 4 exist as mechanism positions. For example, 8 shows a position between 7 and 9 (between playback position and review position).

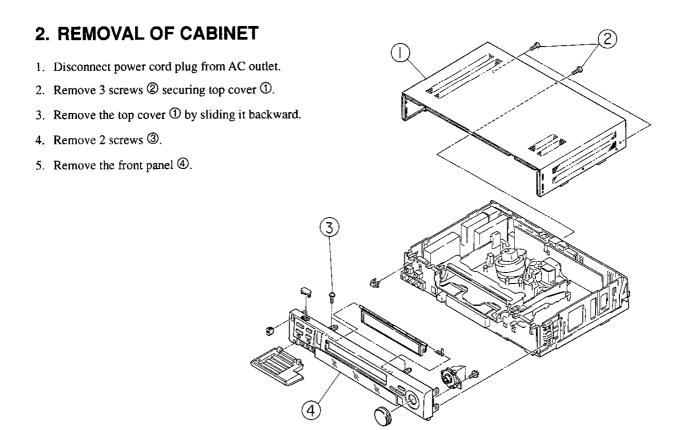
SECTION 3 SERVICING DIAGRAMS

1. INSPECTION PROCEDURE

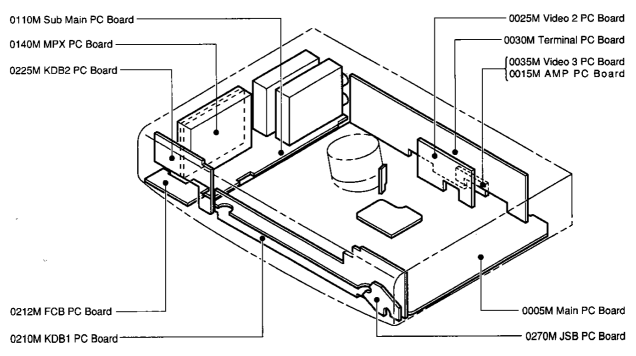
				Pa	ge
Operation steps		lms to be confirmed	Inspection block	Block Diagram	Circuit Diagram
1. AC Plug-in	Time setting Program timer setting	Clock display Time setting operation	Power (AC system) KDB	3-14 3-17	3-38 3-47
2. Power SW ON	Timer/counter, Memory Channel selection, AFC operation, EE picture & tone quality	Mode display lamp TV receive condition, Channel select operation, AFC operation level, EE picture quality, Tone signal level	Power Logic RF reception Video (EE, REC mode) Audio (EE, REC mode)	3-14 3-26 3-15 3-29, 32 3-35	3-38 3-50 3-41, 44 3-57 3-63
3. Cassette-in and Cassette-out	Cassette-in Cassette loading Eject Casette-out	F/L mechanism operation Cassette loading operation Eject operation Indicator lamp Abnormal sound	Logic	3-26	3-50
Key Entry Operation Remote Control	REC, PLAY Cue/Review Still, Frame advance/slow FF/REW	Indicator lamp Each mode operation (Tape drive operation) Abnormal sound	Logic	3-26	3-50
5. Special Functions Counter Functions Tracking	Linear time counter, Remaining time display, Index/skip search, Time search Digital auto tracking	Each mode operation Mode operation	Servo/Logic	3-26 3-26	3-50 3-50
6. Playback Function Picture Sharpness Tone Quality Othres	PLAY (Test tape: ST-C6, ST-C7) Cue/Review Stifl/Slow	Resolution, S/N Hue, Saturation, Color unevenness, Golor dropout, Sound distortion, Level variation, Picture noise, Jitter Picture swing, Skew distortion, Flicker, Beat	Video PLAY system Audio PLAY system Servo system	3-29, 32 3-35 3-26	3-57, 60 3-63 3-50
7. REC/PLAY Functions Picture Sharpness Tone Quality Others	REC/PLAY	Resolution, S/N Hue, Saturation, Color unevenness, Color dropout, Sound distortion, Level variation, Picture noise, Jitter Picture swing, Skew distortion, Flicker, Beat	Video PLAY system Audio PLAY system Servo system	3-29, 32 3-35 3-26	3-57, 60 3-63 3-50

- 1. When inspecting a defective VTR, proceed according to the steps shown in the table.
- 2. Check the items to be confirmed for each operation step.
- 3. If a problem is found on the item, check waveforms (level) referring to the block diagram relating to the items.

 4. Use PC board pattern diagram and schematic diagram to examine the circuit precisely.



3. ELECTRICAL UNITS LOCATION DIAGRAM



Note:

In models V-804B, V-854B, two types of Main PC board assemblies are used.

[20256360.SA] or [20320670.S*] (*: Optional character) is printed on each PC board. The PC board [20256360.SA] is called Type A and the PC board [20320670.S*] is called Type B in this service manual.

When using the Type A PC board, AMP PC board assembly is used and when using the Type B PC board, Video 2 and Video 3 PC boards are used.

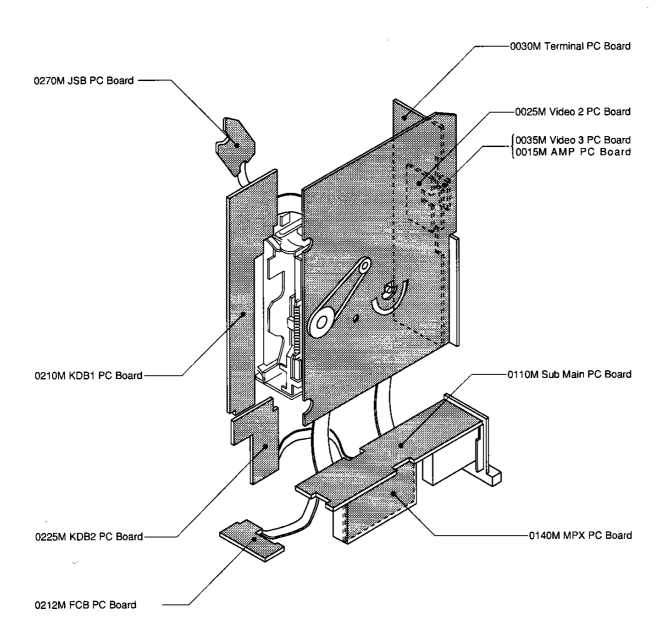
3-2

4. STANDING PC BOARDS FOR SERVICING

After removing the mechanical deck with the main PC board, place the mechanical deck to upright. Then perform servicing in the condition that all the units are connected each other.

Note

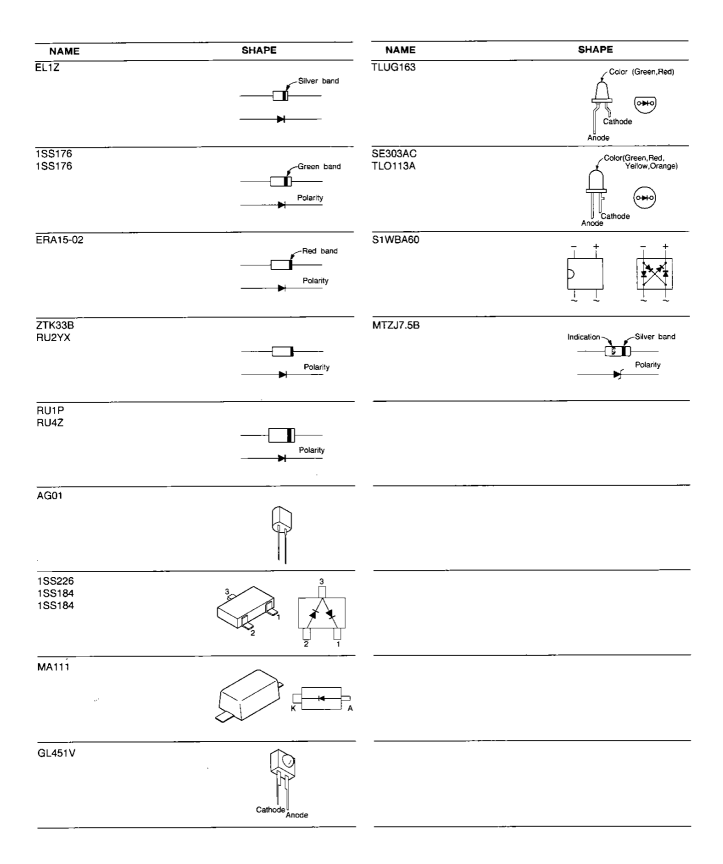
Applying an excessive force to the connector connecting KDB1 and KDB2 PC board will damage the connector. So, take much care when removeing them.



5. PART CONFIGURATION AND THEIR SYMBOLS

1.ICs			
NAME	SHAPE	NAME	SHAPE
TA8863AF	64 41 40 TOP VIEW 25 1 24	M5218AP LA6462M	TOP VIEW
MSP3410	60 144 43 TOP VIEW 27	ST24C04	TOP VIEW
TA8892N	54 100000000000 000000 000000 000000 000000	TA7267BP	FRONT
BA7730S	32 17 17 10P VIEW	BA7755	FRONT VIEW
TL8844P	32	PO12RF1	24
TA8894AF	30 CONTRACTOR 16 TOP VIEW	STR-D6802	0
STV6400	28 15 15 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	PQ05SZ11	3
TB6515AP TL8843P	TOP VIEW	PST7032MT PST7045MT	TOP
LA5611		PC120FY2	
			

NAME	SHAPE	NAME	SHAPE
AN7805	(a)	2SA1020-Y 2SC2236-Y(C)	
			E C B
TA78L008AP		IMX1	(4) (5) (6)
TA78L09S	2 ^{°3} 1	KTA1273	(3) (2) (1)
	KAR		E C B
SDA5648	14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KTD2092	BCE
TMP90CR74DF-7328	TOP VIEW	RN1404,2SA1162GR,RN2404 RN1401,2SC2712Y-R,2SC2712-Y DTC114EK,2SA1162Y-R,2SA1162-Y 2SC2411KQ,RN1401 RN2402,RN1402 RN2406,RN1404	C B E
TMP87CK70AF-6203	TOP VIEW 25	IMZ1	
2.TRANSISTORs		ІМН6	
2SC1959-Y 2SC1959-Y			
	ECB ■	3.DIODEs	
PT493F	E C	1N4148 ZPD5V1 1SS136 ZPD15	Polarity



5-1. Replacing Subminiature "CHIP" Parts

5-1-1. Required Tools:

- 1. Fine tipped, well insulated soldering "pencil", about 30 Watts.
- 2. Tweezers.
- 3. Blower type hair dryer.

5-1-2. Soldering Cautions:

- 1. Do not apply heat for more than 3s.
- 2. Avoid using a rubbing stroke when soldering.
- 3. Discard removed chips; do no reuse them.
- 4. Supplementary cementing is not required.
- 5. Use care not to scratch or otherwise damage the chips.

5-1-3. Removal (Resistors, Capacitors, etc.):

1. Melt the solder at one side.

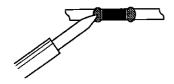


Fig. 1

2. Grasp the part with tweezers and melt the solder at the other side.

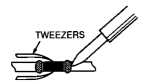


Fig. 2

3. Remove the part with a twisting motion.



Fig. 3

5-1-4. Removal (Transistors, Diodes, etc.):

1. Melt the solder of one lead.

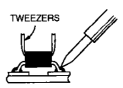


Fig. 4

2. Lift the side of that lead upward.



Fig. 5

3. Simultaneously heat solder the two remaining leads and lift part to remove.



Fig. 6

5-1-5. Preheating (Except for semiconductors):

Immediately before installing new resistors or capacitors, use a blower type hair dryer and preheat the part for about two min. at approximately 150°C.

5-1-6. Replacement:

1. Presolder the contact points of the circuit pattern.



Fig. 7

Press the part downward with tweezers and apply the soldering pencil as indicated in the figure.

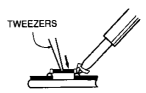


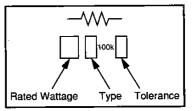
Fig. 8

5-2. Precautions for Part Replacement

- Using the parts other than those specified shall violate the regulations, and may cause troubles such as operation failures, fire etc.

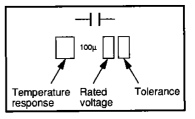
5-3. Solid Resistor Indication

Unit	NoneΩ
	kkΩ
	ΜΜΩ
Tolerance	None±5%
	B±0.1%
	C±0.25%
	D±0.5%
,	D±0.5% E±1%
	G±2%
	K±10%
	M±20%
Rated Wattage	(1) Chip Parts
	None 1/16W
	(2) Other Parts
	None 1/6W
	Other than above, described in the Circuit Diagram.
Type	None Carbon film
-34-	SSolid
	ROxide metal film
	WMetal film
	WCement
	FRFusible



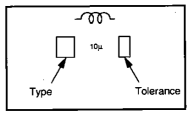
5-4. Capacitance Indication

5-4. Capacitance indica	71 1 2 1 1 1 1 1 1 1
Symbol	Electrolytic, Special electrolytic
	→ Mon polarity electrolytic → Ceramic, plastic
•	-i Ceramic, plastic
	⊣ <u>⊢</u> Film
	Trimmer
Unit	NoneF_
	μμ <u>F</u>
	ppF
Rated voltage	None50V
	For other than 50V and electrolytic capacitors,
	described in the Circuit Diagram.
Tolerance	(1) Ceramic, plastic, and film capacitors of which
Totelance	capacitance are more than 10 pF.
	None±5% or more
	B±0.1% C±0.25% D±0.5% F±1%
	C±0.25%
	D±0.5%
	F±1%
	G±2%
	(2) Ceramic, plastic, and film capacitors of which
	capacitance are 10 pF or less.
et .	Nonemore than ±5% pF
	B±0.1 pF_
	C±0.25 pF
	(3) Electrolytic, Trimmer
	Tolerance is not described.
Temperature characteristic	NoneSL
(Ceramic capacitor)	For others, temperature characteristics are
(Ceraniic capacitor)	described. (For capacitors of 0.01 µF and
	no indications are described as F.)



5-5. Inductor Indication

Unit	NoneΗ μμΗ mmH	_
Tolerance	None	
Туре	PLPeaking For other, model name is described.	



5-6. Waveform and Voltage Measurement

- Measurement of waveform and voltage at each section in the color circuits was conducted with sufficient service color bar signal being received and reproduced in normal conditions.
- Waveforms and voltage values for the remaining circuit were measured with a broadcasting signal normally received, so they may vary slightly according to the programs being received. Use them as a measure for servicing.
- All voltage values except the waveforms are expressed in DC and measured by a digital voltmeter.

5-7. Chip Part Replacement

(Use spare part with wire leads connected.)

1. Hold a Chip part to be removed with tweezers and apply heat to the solder at one end of the part with a soldering iron. (Fig. 9)

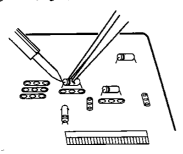


Fig. 9

2. Apply heat to the solder at the other end of the part and remove it.

The heating time should be as short as possible so the excessive heat is not applied to foil patterns and the PC Board.

 If it is difficult to remove the part, temporarily stop the desoldering job and wait until temperature of the part lowers.

Then, repeat steps 1 and 2.

4. Form leads of the replacement part (general part equivalent to the chip part) as shown in the figures and solder place. (Fig. 10)

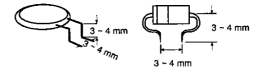


Fig. 10

5. Mount the replacement part so that it does not touch any other parts. (Fig. 11)

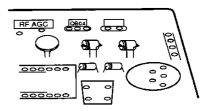


Fig. 11

SECTION 4 PARTS LIST

SAFETY PRECAUTION

The parts identified by A mark are critical for safety. Replace only with part number specified.

The mounting position of replacement is to be identical with originals.

The substitute replacement parts which do not have the same safety characteristics as specified in the parts list may create shock, fire or other hazards.

NOTICE

The part number must be used when ordering parts in order to assist in processing, be sure to include the model number and description.

Parts marked # are of chip type and mounted on original PC boards.

However, when they are placed for servicing works, use discrete parts listed on the parts list.

This parts list is based on the model V-804B. For V-854B different parts only are listed on the difference list.

In models V-804B, V-854B, two types of Main PC board assemblies are used.

20256360.SA or 20320670.S* (*: Optional character) is printed on each PC board. The PC board 20256360.SA is called Type A and the PC board 20320670.S* is called Type B in this service manual.

When using the Type A PC board, AMP PC board assembly is used and when using the Type B PC board, Video 2 and Video 3 PC boards are used.

ABBREVIATIONS

1. Integrated circuit (IC)

2. Capacitor (Cap)

· Capacitance Tolerance (for Nominal Capacitance more than 10pF)

Symbol	В	C	D	F	G	J	K	M	N
Tolerance %	± 0.1	± 0.25	± 0.5	±1	±2	±5	± 10	± 20	±30

Symbol	P	Q	T	U	V .	W	X	Y	Z
Tolerance %	+ 100	+ 30	+ 50	+ 75	+ 20	+ 100	+ 40	+ 150	+ 80
	0	-10	-10	-10	-10	-10	-20	-10	-20

Ex. $10\mu F J = 10\mu F \pm 5\%$

• Capacitance Tolerance (for Nominal Capacitance 10pF or less)

Symbol	В	ВС		F	G	
Tolerance pF	± 0.1	± 0.25	± 0.5	±1	±2	

Ex. $10pF G = 10pF \pm 2pF$

3. Resistor (Res)

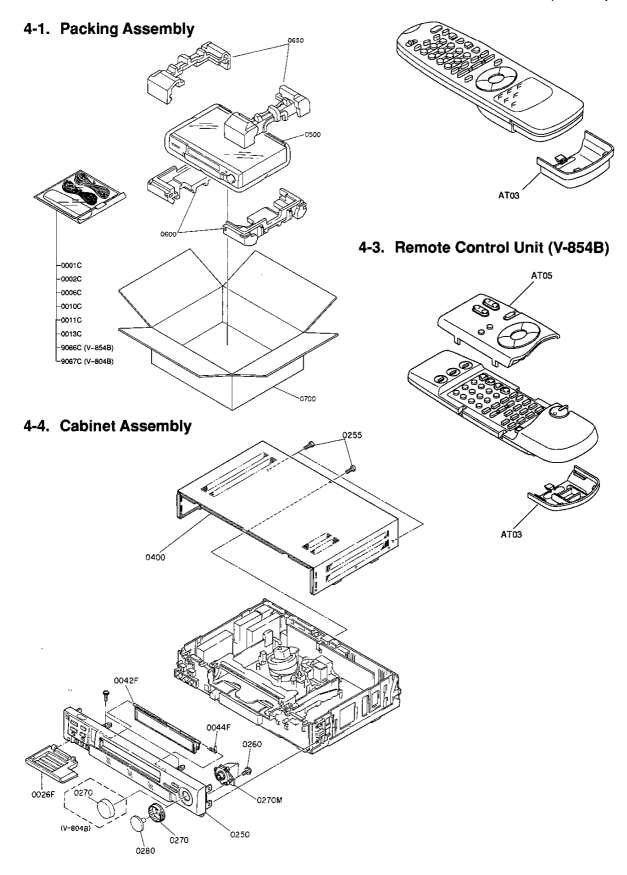
· Resistance tolerance

Symbol	В	С	D	F	G	J	K	M
Tolerance %	± 0.1	± 0.25	± 0.5	±1	±2	±5	±10	± 20

Ex. $470 \Omega J = 470\Omega \pm 5\%$

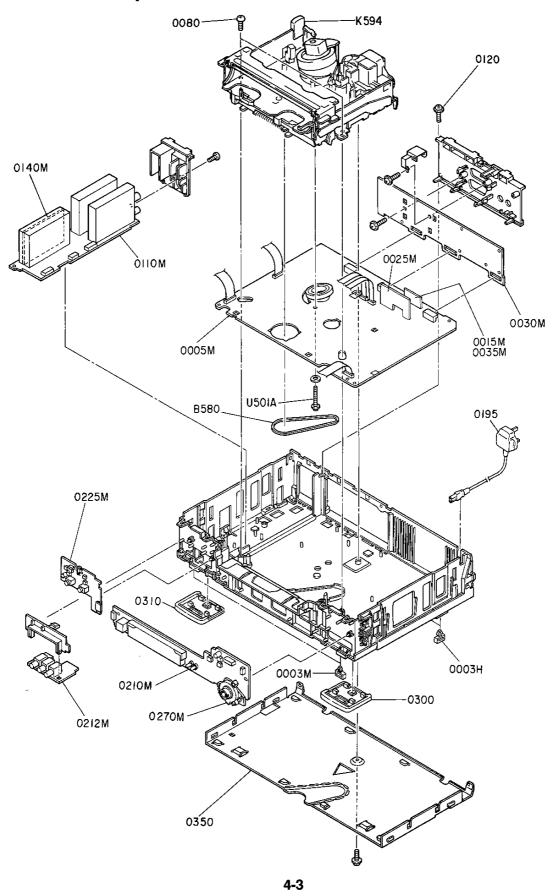
4. EXPLODED VIEWS

4-2. Remote Control Unit (V-804B)



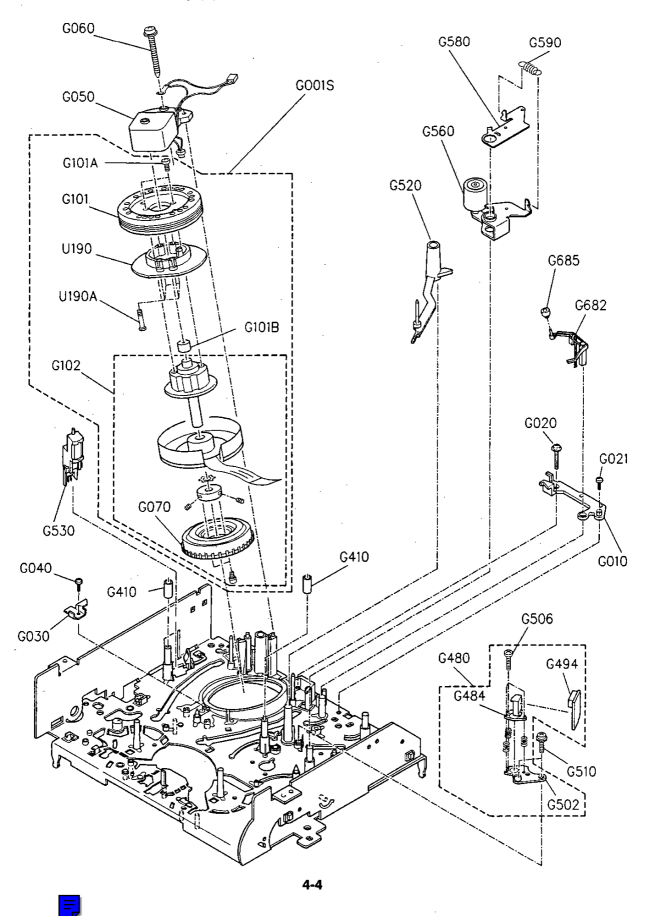


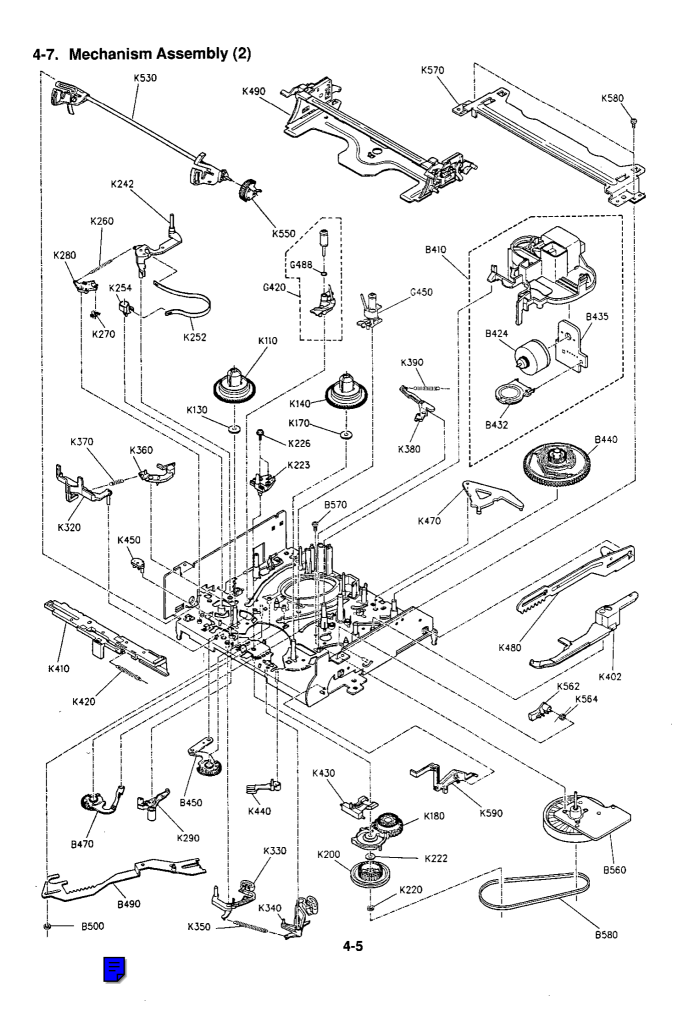
4-5. Chassis Assembly





4-6. Mechanism Assembly (1)





5. PARTS LIST

LOCATION NUMBER	PART Number	DESCRIPTION	LOCATION NUMBER	PART Number	DESCRIPTION
		MECHANICAL DARTS	K370	70031423	Spring T Soft Brake Assy
		- MECHANICAL PARTS -	K380 K390	70031424	
0001C	70060940	Owners Manual English	K402		Drive Lever
		Remote Control Unit	K410		Cam Slider
	70011442		K420	70031428	
	70051180		K430		Idle Up Down Lever
0042F		Cassette Door	K440 K450		Idle Kick Lever Idle Centering Lever
0044F 0120	70051218	Screw, 3x10mm	K470		Can Lever
∆0195	70012039	Power Cord	K480		FL Drive Slider
∆ 0250		Front Panel	K490		Cassette Holder Assy
0260		Screw, 3x10mm	K530		Drive Arm Assy
0270	70051199		K550 K562		Drive Lever Gear Arm Brake Lever
0300 0310		Insulator Insulator	K564	70031462	
9067C		Quick Reference English	K570		Top Bracket
ATO3		Battery Case	K590		Door Open Lever
B218		Center Holding Post	U190		P C Board Assy Pre Amp
B410		Loading Drive Assy		70031520 70070069	
B424 B432		Loading Motor Sub Assy Cam Switch	USUIA	10010003	2CL6A
B432 B435		Loading Drive Unit			
B440	70051147				
B450		S Loading Assy			
B470		T Loading Assy			
B490		Loading Slider Assy			
B560	70031498	Capstan Motor Assy Screw 2. 6x6mm			
B570 B580		Reel Belt			
G001S		Cylinder Assy			
G010		Plate (Cylinder)			
G020	70031603				
G021	70031488				
G030 G040	70031445	Plate (Cylinder) Screw 2. 6x0. 4x5mm			
G050		Slip Ring Assy			
G060	70031449				
G101	70031529	Upper Cylinder Assy			
G101A	70031521				
G101B	70031523				
G102 G410		Lower Cylinder Assy Guide Sleeve			
G420		S Slider Assy			
G448	70031505				
G450		T Slider Assy			
G480		ACE Head Assy			
G484		ACE Head Sub Assy			
G504 G520	70031508	No. 9 Guide Lever Assy			
G530	70031443				
G560		Pinch Lever Assy			
G580		Pinch Drive Assy			
G590	70031392	· · · · ·			
G680 K110		Cleaner Lever Assy S Reel Assy			
K110	70031328				
K140	70031335	T Reel Assy			
K170	70031334	Washer			
K180		Idie Arm Assy			
K200		Center Gear Pully			
K220 K222	70031503 70031527				
K242		Tension Lever Sub Assy			
K252		Band Brake Sub Assy			
K254	70031377	Band Holder			
K260	70031378				
K270		Hook Lever			
K280		Hook Lever			
K290 K320		Tension Drive Lever Rec Inhibit Lever			
K330		S Main Brake Assy			
K340		T Main Brake Assy			
	70031422				
K350 K360		S Soft Brake Lever			

LOCATION	PART
NUMBER	NUMBER

DESCRIPTION

LOCATION PART NUMBER NUMBER

DESCRIPTION

DIFFERENCE LIST

		-
V-	X٦	4K

00016	70000044	Orners Manual English
0001C	70060944	Owners Manual English
0010C	70011738	Remote Control Unit
0026F	70051179	Door
0042F	70051322	Cassette Door
0250	70051115	Front Panel
0270	70051200	Knob, Shuttle
0280	70051201	Knob, Jog
0600	70061088	Packing (Bottom)
0650	70061087	Packing(Top)
9066C	70061024	Quick Reference English
9067C		Not Used
ATO3	70108952	Battery Case
AT05	70108965	Top Cover
G001S	70031518	Cylinder Assy
G101	70031519	Upper Cylinder Assy
G102	70031522	Lower Cylinder Assy
U190	70090478	PC Board Assy Pre Amp

LOCATION NUMBER	PART NUMBER	DESCRIPTION		LOCATION NUMBER	PART Number	DESCRIPTION		
				D901	A7150650		1SS184	
		- ELECTRICAL PARTS	-	D930		Diode, Zener	ZPD15 ZPD15	
				D931 D101	70011874	Diode, Zener Diode	2PD13	
■ 0005M	70090540	P C Board Assy	Main (Type A)	D101	70010100	- COILS -		
0000111	70030310	- INTEGRATED CIRCU		L101	70011775	Coil, Peaking		
IC101	70011942	IC	TA8894AF	L104		Coil, Peaking		
IC201	70011884	IC	TA8892N	L105		Coil, Peaking	TRF4181AC	
	70011890	IC	TA8844P	L202		Coil, Peaking	TRF4820AJ TRF4680AJ	
	70011891 70012120	IC	TL8843P TMP90CR74DF-7328	L203 L204		Coil, Peaking Coil, Peaking	1 RF 4000A3	
	70012120	IC IC	TA7267BP	L231	70011463		ZBF503D	
	70011887	ic	TB6515AP	L232		Coil, Peaking		
	70011892	IC	ST24C04	L402		Coil, Peaking		
	70011808	IC	PST7032MT	L431	70011463		ZBF503D	
		IC	AN7805	L433		Coil, Peaking		
	70011893	IC	PST7045MT BA7755	L435 L505	70011646	Coil, Peaking	2BF253D-00F	
IC803	70011806 70011905	IC IC	STR-D6802	L506	70011464		ZBF253D-00F	
IC821	70011303	IC	LA5611	L507	70011464		ZBF253D-00F	
IC920	70011898	ĬČ	TA8863AF	L508	70011464		ZBF253D-00F	
Q823	70011901	IC	PQ12RF1	L520		Coil, Peaking		
		- TRANSISTORS -		L581		Coil, Peaking	MDD 40004D	
Q211	A6335470	Transistor, Chip	2SC2712-Y	L701		Coil, Peaking	TRF4822AP	
Q212	A6541130	Transistor, Chip	2SA1162-Y	Լ771 Լ775	70011935	Coil, Peaking		
Q213 Q214	A6335470 A6541130	Transistor, Chip Transistor, Chip	2SC2712-Y 2SA1162-Y	L781	70011032			
Q214 Q215	A6541130	Transistor, Chip	2SA1162-Y	L785		Coil, Peaking		
Q218	A6004040	Transistor, Chip	RN1404	L821		Coil, Choke		
Q235	A6335470	Transistor, Chip	2SC2712-Y	L822		Coil, Choke		
Q240	A6004040	Transistor, Chip	RN1404	L823		Coil, Peaking	TRF 4470A I	
Q261	A6541130	Transistor, Chip	2SA1162-Y	1825		Coil, Choke	200252N_000	
Q262	A6004040	Transistor, Chip	RN1404	L826 L901	70011464 70011464		ZBF253D-00F ZBF253D-00F	
Q271 Q410	A6004040 A6335470	Transistor, Chip Transistor, Chip	RN1404 2SC2712-Y	1,301	70011404	- CAPACITORS -	ZDI 2000 001	
Q410 Q435	A6335470	Transistor, Chip	2SC2712-Y	C101	24814103	Cap, Chip	0. 01μF	Z 50V
Q436	A6004040	Transistor, Chip	RN1404	C102	24287103	Cap, Chip	0.01μ F	Z 50V
Q437	A6335470	Transistor, Chip	2SC2712-Y	C103		Cap, Chip	0.01µF	Z 50V
Q506		Transistor, Chip	DTC114EK	C104		Cap, Chip	39pF	J 50V
Q507	70011581	Transistor, Chip	DTC114EK	C105		Cap, Electrolytic	0. 47F 10μf	M 50V M 16V
Q508	70011386 70011386	Transistor Transistor	2SA1020-Y 2SA1020-Y	C106 C107		Cap, Electrolytic Cap, Chip	100nf	Z 25V
Q509 Q510	A6004010	Transistor, Chip	RN1401	C108		Cap, Electrolytic	1μF	M 50V
Q511		Transistor, Chip	RN1401	C109		Cap, Chip	10nF	K 50V
Q513		Transistor, Chip	2SA1162-Y	C110		Cap, Chip	0.01μ F	K 50V
Q514		Transistor, Chip	2SA1162GR	C111		Cap, Electrolytic	47 μF	M 6. 3V
Q771	A6319311	Transistor	2SC1959-Y	C112		Cap, Chip Cap, Chip	100nF 0. 1μF	Z 50V K 25V
Q772		Transistor, Chip	2SC2411KQ 2SC2411KQ	C113 C114		Cap, Chip	10nF	K 50V
Q773 Q781		Transistor, Chip Transistor	2SC1959-Y	C115	70041587	Cap, Chip	560pF	J 50V
∆ Q802	70011877	Photo coupler	PC120FY2	C116		Cap, Chip	0.1μF	K 25V
Q822		Transistor	KTD2092	C117	24815102		1000pF	K 50V
QI01	70010181	Transistor	PT493F	C118	70041528		1μF	M 16V
QIO2	70010181	Transistor	PT493F	C120		Cap, Chip	27pF	J 50V
Q103	A6335470	Transistor, Chip	2SC2712-Y	C122 C201		Cap, Chip Cap, Chip	270pF 0. 1µF	J 50V K 25V
- QI04 QI05	A6335470 A6335470	Transistor, Chip Transistor, Chip	2SC2712-Y 2SC2712-Y	C201		Cap, Chip	220pF	J 50V
6102	MODDATIO	- DIODES -	2002712 1	C204		Cap, Electrolytic	10μF	M 16V
D081	70010628	Diode, Zener	ZTK33B	C205		Cap, Chip	0. 01μF	Z 50V
D503	70010153	Diode	1N4148	C206		Cap, Electrolytic	100μ F	M 10V
D 50 7	23118486	Diode	ERA15-02	C207	70041328		100nF	Z 25V
D508	23118486	Diode	ERA15-02	C208		Cap, Chip Cap, Chip	39рF 68рF	J 50V J 50V
D509 D512	70012002	Diode, Zener	MTZJ7.5B ERA15-02	C209 C210	70041587		оорг 560pF	J 50V
D512 D596	23118486 A7160570	Diode Diode	1SS176	C210		Cap, Chip	470pF	J 50V
D597	23118486	Diode	ERA15-02	C213	70041328		100nF	Z 25V
∆D803	70011880	Diode	S1WBA60	C214		Cap, Electrolytic	1μF	M 50V
D805	70011483	Diode	AGO1	C215		Cap, Electrolytic	1μ F	M 50V
D806	70011482	Diode	RU1P	C216		Cap, Electrolytic	1μF	M 50V
D807	23118486	Diode	ERA15-02	C217 C218		Cap, Electrolytic Cap, Electrolytic	10μF 10μF	M 16V M 16V
D808 ▲D821	70011488 70011873	Diode, Zener Diode	ZPD5V1 RU4Z	C218 C219		Cap, Electrolytic	10μr 4.7μF	M 35V
ΔD821 ΔD822	70011673	Diode Diode	RU2YX	C221		Cap, Chip	100nF	Z 25V
D823	70011789	Diode	1SS136	C222	70041570	Cap, Electrolytic	100μF	M 10V
∆D824	70011481		EL1Z	C223	70041596	Cap, Chip	10nF	K 50V
				4.0				

LOCATION NUMBER	PART NUMBER	DESCRIPTION			LOCATION NUMBER	PART Number	DESCRIPTION		
C224	70041292	Cap, Electrolytic	100 µ f	M 6.3V	C530	70041596	Cap, Chip	10nF	K 50V
C225		Cap, Chip	120pF	J 50V	C531	70041328	Cap, Chip	100nF 0. 1μF	Z 25V K 25V
C226		Cap, Chip	$0.1 \mu F$	K 25V K 25V	C532 C533	24092178	Cap, Chip Cap, Chip	0.1μ F	K 25V
C231	24092178	Cap, Chip	0. 1μF 100nF	к 25V Z 25V	C534		Cap, Electrolytic	10μF	M 25V
C232 C233	70041328 24092178	Cap, Chip Cap, Chip	0. 1μF	K 25V	C535		Cap, Chip	10nF	K 50V
C234		Cap, Electrolytic	220nF	M 50V	C536		Cap, Chip	10nF	K 50V
C235	70041328	Cap, Chip	100nF	Z 25V	C537		Cap, Chip	10nF	K 50V
C236		Cap, Electrolytic	47μF	M 6.3V	C538		Cap, Chip	10nF 8pF	K 50V D 50V
C237		Cap, Chip	100nF	Z 25V D 50V	C539 C540		Cap, Chip Cap, Chip	7pF	D 50V
C238	24774100 70041328	Cap, Chip Cap, Chip	10pF 100nF	Z 25V	C542	24814103		0. 01μF	Z 50V
C239 C261	70041328	Cap, Chip	100nF	Z 25V	C543		Cap, Chip	0.1μ F	K 25V
C263		Cap, Chip	10nF	K 50V	C544		Cap, Chip	0.01μ F	2 50V
C264	24774220	Cap, Chip	22pF	J 50V	C546		Cap, Electrolytic	47μF	M 6.3V Z 50V
C401	70041298	Cap, Electrolytic	1μF	M 50V	C547 C548		Cap, Chip Cap, Electrolytic	0. 01 μF 22 μF	M 35V
C402	70041530	Cap, Chip	330nF 22μF	2 16V M 6.3V	C549		Cap, Electrolytic	47μF	M 6. 3V
C403 C404	70041302 24815153	Cap, Electrolytic Cap, Chip	22μt 0. 015μF	K 50V	C552		Cap, Variable	20pF	
C404	24774150	Cap, Chip	15pF	J 50V	C560	70041314	Cap, Electrolytic	47μF	M 6.3V
C406	24815102	Cap, Chip	1000pF	K 50V	C561		Cap, Electrolytic	47μF	M 6.3V
C407	70041504	Cap, Electrolytic	470nF	M 50V	C562		Cap, Chip	0.1μF	K 25V K 50V
C409	24814103		0. 01μF	Z 50V	C575 C576	24815472 70040991		4700pF 4. 7nF	M 50V
C410	24781300		30pF 47μF	J 50V M 6.3V	C580	24783270	Cap, Chip	27pF	J 50V
C411 C412	70041314 70041328		47μr 100nF	Z 25V	C581	70041684		82pF	J 50V
C412	70041523		100nF	M 50V	C597	70041573		0. 001F	M 6.3V
C414		Cap, Chip	$0.015 \mu F$	K 50V	C701	70041706		470pF	J 50V
C415	70041561	Cap, Chip	330nF	Z 25V	C702	24815182		1800pF	K 50V M 50V
C416		Cap, Chip	0. 01 μF	Z 50V	C703		Cap, Electrolytic Cap, Chip	470nF 100pF	J 50V
C417	70040873		82nF 1,μF	J 63V M 50V	C704 C705		Cap, Chip	100F	K 50V
C419 C420	70041298 70041016	Cap, Electrolytic Cap, Chip	47pF	J 50V	C706	70041038		10μF	M 16V
C420		Cap, Chip	200pF	J 50V	C707	70041004		680pF	J 50V
C422	70041533		47nF	K 50V	C708	70041301		22μ F	M 16V
C423	70041723	Cap, Chip	8pF	D 50V	C709	70041328		100nf	Z 25V K 50V
C431	24815472		4700pF	K 50V	C715 C716	70041655	Cap, Chip Cap, Chip	15nF 15nF	K 50V
C432		Cap, Chip	0. 01 μ F 100nF	Z 50V Z 25V	C717		Cap, Electrolytic	4. 7μF	M 35V
C433 C434	70041328 70041314		47μF	M 6. 3V	C726		Cap, Chip	100pF	J 50V
C435	70041314		100nF	Z 25V	C727		Cap, Chip	100pF	J 50V
C436	70041298		1μ F	M 50V	C728		Cap, Chip	200pF	J 50V
C437	24815102		1000pF	K 50V	C740	70041328		100nF 47µF	Z 25V M 16V
C440	70041328		100nF	Z 25V Z 50V	C771 C773		Cap, Electrolytic Cap, Chip	10nF	K 50V
C441		Cap, Chip Cap, Chip	0. 01μF 0. 01μF	Z 50V Z 50V	C774		Cap, Chip	18nF	K 50Y
C442 C443	24814103		$0.01 \mu \text{F}$	Z 50V	C775		Cap, Plastic	100nF	J 100V
C444	24774220		22pF	J 50V	C777	24214221		220pF	K 500V
C445	70041323	Cap, Chip	8pF	C 50V	C781	70041113	Cap, Electrolytic	47μF	M 16V
C446	24783270		27pF	J 50V	C782	70041596		10nF 10nF	K 50V K 50V
C447	24814103		0. 01 µF 33pf	Z 50V J 50V	C783 C784	70041596 70041596		10nF	K 50V
C448 C449	24774330 70041328		100nF	Z 25V	C785	70041568		27nF	J 100V
C501	24815182		1800pF	K 50V	∆ C801	70041687		100nF	M 250V
C505	24815182		1800pF	K 50V	∆C802	70041584		220pF	K 400V
C508	70041323	Cap, Chip	8pF	C 50V	⊅ C803	70041584		220pF	K 400V
C509	24774100		10pF	D 50V	∆ C804	70041687	Cap, Plastic Cap, Electrolytic	100nF 470μF	M 250V M 450V
C510	24774100		10pF	D 50V K 50V	∆C805 C806	70041499		33nF	J 630V
C511 C512	24815222 70041314		2200pF 47µF	M 6.3V	C807		Cap, Plastic	0.18μF	J 50V
C512		Cap, Electrolytic	47μF	M 6.3V	C808		Cap, Chip	12nF	K 50V
C515		Cap, Chip	150pF	J 50V	C809	70041370		100pF	K 1kV
C516	70041328		100nF	Z 25V	∆C811		Cap, Ceramic	2. 2F	M 125V
C517	70041328		100nF	Z 25V	C812		Cap, Chip	1nf 100pf	J 50V K 1kV
C518	70041298		1μF 100σF	M 50V J 50V	C813 ▲C821	70041370	□ Cap, Ceramic □ Cap, Electrolytic	100pr 820µF	M 16V
C519 C520	24783101 70041298		100ρF 1μF	J 50V M 50V	C822		Cap, Electrolytic	220μF	M 16V
C520	24783101	• • • • • • • • • • • • • • • • • • • •	100pF	J 50V	∆C823	70041508	Cap, Electrolytic	1mF	M 10V
C522	70041314		47μF	M 6.3V	C824	70041509	Cap, Electrolytic	$100 \mu f$	M 10V
C523	24815102	Cap, Chip	1000pF	K 50V	∆C825		Cap, Electrolytic	220μF	M 10V
C524	24815102	Cap, Chip	1000pF	K 50V	C826	70041730	Cap, Electrolytic	22μF	M 16V M 16V
C525	24814103	Cap, Chip	0.01μF	Z 50V	C827 C828		Cap, Electrolytic Cap, Electrolytic	22 µ F 22 µ F	M 16V
C526	70041515		33μF 100nF	M 25V Z 25V	C829		Cap, Electrolytic	22μ1 100μF	M 10V
C528 C529	70041328 70041596		100H 10nF	K 50V	C830		Cap, Electrolytic	22 μ.Γ	M 50V
					4.0				

LOCATION NUMBER	PART NUMBER	DESCRIPTION				LOCATION NUMBER	PART Number	DESCRIPTION		
C831	70041517	Cap, Electrolytic	22μF	M 50V		R232	24872222	Res, Chip	2. 2kΩ	J 1/16W
C832	24539224	Cap, Plastic	0. 22 µ F	J 50V		R233	24872122	Res, Chip	1. 2kΩ	J 1/16W
∆ C835	70041575	Cap, Electrolytic	470μF 100μF	M 35V		R240 R241	24872332		3. 3kΩ 47kΩ	J 1/16W
C836 C837	70041574 24538334	Cap, Electrolytic Cap, Plastic	100 μr 0. 33 μF	M 35V J 50V		R261	24872473 24872124		47K52 120kΩ	J 1/16W J 1/16W
C838	70041731	Cap, Electrolytic	47μF	M 16V		R262	24871223	Res, Chip	22kΩ	J 1/8W
C842	70041729	Cap, Electrolytic	10μ F	M 16V		R263	70041096	Chip Jumper		
C920	70041504	Cap, Electrolytic	470nF	M 50V		R264	70041096	Chip Jumper		
C921	70041504	Cap, Electrolytic	470nF	M 50V M 50V		R271	24871104 70041096		$100 \mathrm{k}\Omega$	J 1/8W
C922 C923	70041504 70041504	Cap, Electrolytic Cap, Electrolytic	470nF 470nF	M 50V		R272 R401	24872333		$33k\Omega$	J 1/16W
C924	70041504	Cap, Electrolytic	470nF	M 50V		R402	24872102		lkΩ	J 1/16W
C925	70041504	Cap, Electrolytic	470nF	M 50V		R403	24872222	Res, Chip	2. $2k\Omega$	J 1/16W
C926	70041583	Cap, Electrolytic	470nF	M 50V		R405	24872333	Res, Chip	33kΩ	J 1/16W
C928	70041038	Cap, Electrolytic	10μF	M 16V		R406	24872473	Res, Chip	47kΩ	J 1/16W
C929 C930	70041038 24591103	Cap, Electrolytic Cap, Plastic	10μF 0.01μF	M 16V J 50V		R415 R416	24872102 24872105	Res, Chip Res, Chip	1kΩ 1MΩ	J 1/16W J 1/16W
C931	24591103	Cap, Plastic	0.01 µF	J 50V		R420	70041169		68Ω	J 1/10W
C932	70041038	Cap, Electrolytic	10μF	M 16V		R429	70041096	· · · · · · · ·		,
C933	70041038	Cap, Electrolytic	10μ F	M 16V		R431	24872821	Res, Chip	820Ω	J 1/16W
C934	70041038	Cap, Electrolytic	10μ f	M 16V		R432	24872222		2. 2kΩ	J 1/16W
C935	70041038	Cap, Electrolytic	10μF	M 16V J 50V		R433	24872752 24872472	Res, Chip	7. 5kΩ	J 1/16W
C936 C937	24591103 24591103	Cap, Plastic Cap, Plastic	0.01μF 0.01μF	J 50V J 50V		R434 R436	24872331		4. 7kΩ 330Ω	J 1/16W J 1/16W
C938	70041301	Cap, Electrolytic	22μF	M 16V		R437	24872102		35032 1kΩ	J 1/16W
C939	70041301	Cap, Electrolytic	22μF	M 16V		R438	24872122		1. 2kΩ	J 1/16W
C940	70041298	Cap, Electrolytic	1μ F	M 50V		R439	24872123		12kΩ	J 1/16W
C941	70041298	Cap, Electrolytic	1μF	M 50V		R440	24872123		12kΩ	J 1/16W
C946	24815562	Cap, Chip	5600pF	K 50V		R441	24872122		1. 2kΩ	J 1/16W
C947 C960	24815562 24794331	Cap, Chip Cap, Electrolytic	5600pF 330μF	K 50V M 16V		R443 R501	24872471 24872472		470Ω 4. 7kΩ	J 1/16W J 1/16W
C963	70041301	Cap, Electrolytic	22μF	M 16V		R502	24872821		820Ω	J 1/16W
C964	70041577	Cap, Electrolytic	330μF	M 16V		R503	24872471		470Ω	J 1/16W
C968	70041578	Cap, Electrolytic	220nF	M 50V		R504	24872224	Res, Chip	220kΩ	J 1/16W
C969	70041328	Cap, Chip	100nF	Z 25V		R505		Res, Chip	680kΩ	J 1/16W
C970	70041535	Cap, Chip	47nF	Z 50V		R506	70041554		4. 7MΩ	K 1/16W
C971 C972	70041572 70041596	Cap, Electrolytic Cap, Chip	330 µ F 10∩F	M 10V K 50V		R507 R508	24872182	Res, Chip Res, Chip	4. 7MΩ 1. 8kΩ	K 1/16W J 1/16W
C973	70041038	Cap, Electrolytic	10μF	M 16V		R509	24872563		56kΩ	J 1/16W
CI01	24814103	Cap, Chip	0. 01μF	Z 50V		R510	24872182		1. 8kΩ	J 1/16W
C102	24814103	Cap, Chip	0.01μ F	Z 50V		R511	24872563		$56k\Omega$	J 1/16W
C103	24815102	Cap, Chip	1000pF	K 50V		R512	24871102	•	1kΩ	J 1/8W
R092	24871202	- RESISTORS -	શ⊾∩	J 1/8W		R513 R514	24871102 24872473		1kΩ 47kΩ	J 1/8W J 1/16W
R093	24871202	Res, Chip Res, Chip	2kΩ 2kΩ	J 1/8W		R515	24872473	Res, Chip	47kΩ	J 1/16W
R101	24872222	Res, Chip	2. 2kΩ	J 1/16W		R516	24872912	Res, Chip	9. 1kΩ	J 1/16W
R102	24872122	Res, Chip	1. $2k\Omega$	J 1/16W		R517	24872103	Res, Chip	$10k\Omega$	J 1/16W
R104	24872124		120kΩ	J 1/16W		R518	24872163		16kΩ	J 1/16W
R105	24871680		68kΩ	J 1/8W				Res, Chip	110kΩ	J 1/16W
R106 R110	70041609 24871101		9. 1kΩ 100Ω	F 1/8W J 1/8W		R520 R521	24872114	Res, Carbon	110kΩ 1Ω	J 1/16W J 1/6W
AR111		Res, Fusible	8. 2Ω	J 1/2W		R522		Res, Chip	200Ω	J 1/8W
	24872821		820Ω	J 1/16W		R525	24871103		10kΩ	J 1/8W
R201	24872331	Res, Chip	330Ω	J 1/16W		R526	24871103	Res, Chip	$10k\Omega$	J 1/8₩
	24872512		5. 1kΩ	J 1/16W		R527	24872472		4. 7kΩ	J 1/16W
R203 R204	24872102 70041613		1kΩ 2MΩ	J 1/16W J 1/10W		R528 R529	24872472 24872472		4. 7kΩ 4. 7kΩ	J 1/16W J 1/16W
	24872122		2ms2 1. 2kΩ	J 1/10W J 1/16W		R530	24872222		4. 7kΩ 2. 2kΩ	J 1/16W
	24872272		2. 7kΩ	J 1/16W		R531	24872392		3. 9kΩ	J 1/16W
R207	24872152		1. 5kΩ	J 1/16W		R532	24872222	Res, Chip	2. 2kΩ	J 1/16W
	24872271	Res, Chip	270Ω	J 1/16W		R533	24872103		10kΩ	J 1/16W
	24872222		2. 2kΩ	J 1/16W		R534	24872303		30kΩ	J 1/16W
	24872152 24872681	Res, Chip Res, Chip	1. 5kΩ 680Ω	J 1/16W J 1/16W		R535 R536	24872473 24871102		47kΩ 1kΩ	J 1/16W J 1/8W
	24872101		100Ω	J 1/16W		R537	24872472		1κ52 4. 7kΩ	J 1/0W J 1/16W
	24872822	Res, Chip	8. 2kΩ	J 1/16W			24872472		4. 7kΩ	J 1/16W
R214	24872105	Res, Chip	1MΩ	J 1/16W		R548	24872472	Res, Chip	4. 7kΩ	J 1/16W
	24872105		$1M\Omega$	J 1/16W			24872472		4. 7kΩ	J 1/16W
	24872101		100Ω	J 1/16W		R560		Res, Carbon	4. 7kΩ	J 1/8W
	24872681 24872332	Res, Chip	680Ω 3. 3kΩ	J 1/16W		R561 R562	24871102		1kΩ 1. 8kΩ	J 1/8W T 1/8W
	24872101	Res, Chip Res, Chip	3. 3k22 100Ω	J 1/16W J 1/16W			24871182 24872472		1. oks2 4. 7kΩ	J 1/8W J 1/16W
	24871182		1. 8kΩ	J 1/8W		R566	24366272		2. 7kΩ	J 1/6W
R226	24872182	Res, Chip	1. 8kΩ	J 1/16W		R567	24366272	Res, Carbon	2. 7kΩ	J 1/6W
R231	24872222	Res, Chip	2. 2kΩ	J 1/16W		R568	24366202	Res, Carbon	2kΩ	J 1/6W
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LOCATION NUMBER	PART Number	DESCRIPTION				LOCATION NUMBER	PART Number	DESCRIPTION		
R569	24366202	Res, Carbon	2kΩ	J	1/6W	R973	70041096	Chip Jumper		
R570	24872103	Res, Chip	$10k\Omega$	J	1/16W	RIO1	24871303	Res, Chip	30kΩ	J 1/8₩
R571	24872103	Res, Chip	10kΩ		1/16W	RIO2	24871223	Res, Chip	22kΩ	J 1/8W
R572	24871472	Res, Chip	4. 7kΩ	J	1/8W	RIO3	24872182	Res, Chip Res, Chip	1. $8k\Omega$ 3. $3k\Omega$	J 1/16W J 1/16W
R574	70041096	Chip Jumper	5. 1kΩ	ī	1/16W	RIO5 RIO6	24872332 24871151	Res, Chip	3. 3K22 150Ω	J 1/10W
R575 ▲R591	24872512 70041605	Res, Chip Res, fusible	3. 1ks2 18Ω		1/10₩ 1/4₩	R107	24871123	Res, Chip	13622 12kΩ	J 1/8\
R592	24872472	Res, Chip	4. 7kΩ		1/16W	RIO8	24872123	Res, Chip	12kΩ	J 1/16W
R593	24366102	Res. Carbon	1kΩ		1/6₩	RIO9	24871202	Res, Chip	2kΩ	J 1/8W
R598	70041136	Res, Chip	300Ω	J	1/8₩	RI 10	24871202	Res, Chip	2kΩ	J 1/8W
R599	24871103	Res, Chip	$10k\Omega$		1/8W	RI11	24871202	Res, Chip	2kΩ	J 1/8W
R601	24872681	Res, Chip	680Ω		1/16W	RI 12	24872102	Res, Chip	1kΩ	J 1/16W
R615	24871222	Res, Chip	2. 2kΩ		1/8W	RI13	24872102	Res, Chip	lkΩ	J 1/16W
R621	24871104	Res, Chip	100kΩ		1/8W	RI14 RI15	24872332	Res, Chip Res, Chip	3. 3kΩ 10kΩ	J 1/16W J 1/8W
R622	24871104 24872473	Res, Chip	100kΩ 47kΩ		1/8W 1/16W	RJ05	24871103 70041093	Chip Jumper	10K22	3 1/0#
R701 R702	24872182	Res, Chip Res, Chip	1. 8kΩ		1/16W	RJ06	70041093	Chip Jumper		
R703	24872334	Res, Chip	330kΩ		1/16W	RJ11	70041096	Chip Jumper		
R704	24872181	Res, Chip	180Ω		1/16W	RJ12	70041096	Chip Jumper		
R705	24872113	Res, Chip	$11k\Omega$	J	1/16W	RJ13	70041096	Chip Jumper		
R706	24872562	Res, Chip	5. $6k\Omega$		1/16W	RJ15	70041096	Chip Jumper		
R707	24872105	Res, Chip	1MΩ		1/16W	RJ16	70041096	Chip Jumper		
R716	24872181	Res, Chip	180Ω	J	1/16W	RJ21	70041093	Chip Jumper		
R717	70041096	Chip Jumper	5 814O	τ	1/16W	RJ22 RJ23	70041093 70041093	Chip Jumper Chip Jumper		
R718 R719	24872562 24871273	Res, Chip Res, Chip	5. 6kΩ 27kΩ		1/8W	RJ24	70041093	Chip Jumper		
R733	24872104	Res, Chip	100kΩ		1/16W	RJ27	70041093	Chip Jumper		
R734	24872104	Res, Chip	100kΩ		1/16W	RJ28	70041093	Chip Jumper		
R735	24872513	Res, Chip	$51k\Omega$		1/16W	RJ30	70041096	Chip Jumper		
R740	24872393	Res, Chip	$39k\Omega$	J	1/16W	RJ34	70041093	Chip Jumper		
R741	24872273	Res, Chip	$27k\Omega$		1/16W	RJ35	70041093	Chip Jumper		
R771	70041552	Res, Chip	3. 3Ω		1/16₩	RJ39	70041096	Chip Jumper		
R772	24872123	Res, Chip	12kΩ		1/16W	RJ42 RJ43	70041096 70041093	Chip Jumper		
R773	24872101	Res, Chip	100Ω 3. 3Ω		1/16W 1/8W	RJ44	70041093	Chip Jumper Chip Jumper		
R774 R775	24871339 24872152	Res, Chip Res, Chip	1. 5kΩ		1/16W	RJ52	70041093	Chip Jumper		
R777	24871152	Res, Chip	1. 5kΩ		1/8W	RJ54	70041093	Chip Jumper		
R782	24872822	Res, Chip	8. 2kΩ		1/16W	RJ80	70041093	Chip Jumper		
R783	24872101	Res, Chip	100Ω	J	1/16W	RJ81	70041093	Chip Jumper		
R784	24871229	Res, Chip	2. 2Ω	J	1/8W	RJ90	70041093	Chip Jumper		
R789	70041096	Chip Jumper			4 44 007	▲RF826	70041604	Res, Fusible	1. 5Ω	J 1/4W
R790	24872473	Res, Chip	47kΩ		1/16W	∆RF827	70041603	Res, Fusible	2. 7Ω	J 1/2W
R793	24872153	Res, Chip	$15k\Omega$ 150Ω		1/16W 1/8W	 ARF828	70041602	Res, Fusible - MISCELLANEOUS -	2. 2Ω	J 1/2W
R804 R805	24871151 70041606	Res, Chip Res, Oxide Metal	39kΩ	J		0052M	70070025	Screw	3×8mm	
R806	70041607	Res, Oxide Metal	560Ω	Ĵ		∆F801	70011866	Fuse	1. 6A, 250V	
R807	70041608	Res, Oxide Metal	68Ω	Ĵ		F801A	23165102	Fuse Holder	2. 2, 2	
R808	70041136	Res, Chip	300Ω		1/8W	P102	23164506	Plug 2P		
▲R81 0		Res, Oxide Metal	0.39Ω	J	1/2W	P802A	70060762	Eyelet		
R813		Res, Carbon	620kΩ		1/2W	S102	70011826			
R814		Res, Chip	100Ω		1/8W	∆T801		Coil, Line Filter	TRF3192	
R820		Res, Chip	2kΩ		1/8W	∆T802		Poewr Transformer	4. 43MHz	
R821 R920	24871102	Res, Chip Res, Chip	1kΩ 18kΩ		1/8W 1/16W	X401 X501	70011860 70011861	-	4. 45mmz 16MHz	
R921	24872183		18kΩ		1/16W	X502		Crystal, 32kHz	100012	
R922	24872273		27kΩ		1/16W	X503	70011859		17. 734MHz	
R923	24872273		27kΩ		1/16W	Z502	70031317			
R924	24872273	Res, Chip	$27k\Omega$	J	1/1 6W	∆ Z801		IC Protector	ICP-N10	
R925	24872273		27kΩ	J	1/16W	∆ Z811	70011864		3. 15A, 125V	
R926	24872273		27kΩ		1/16W	∆ 2812	70011865		4. 0A, 125V	
R927	24872273		27kΩ		1/16W	∆ Z821		IC Protector	ICP-N10	
R928	24872333		33kΩ		1/16₩ 1/16₩	Z822		DC-DC Converter	CD1SECS	
R929 R930	24872333 24872273		33kΩ 27kΩ		1/16W 1/16W	Z101 Z102		Photo Interrupter Photo Interrupter		
R930	24872273		27kS2 27kΩ		1/16W	Z102 Z110		Hall Sensor	HW300B	
R932		Res, Chip	27 K S2 1kΩ		1/16W	2110	, , , , , , , , , , , , , , , , , , , ,			
R936		Chip Jumper		-	_,	■ 0005M	70090607	P C Board Assy	Main (Type B)
R938		Chip Jumper				_		- INTEGRATED CIRCU	1TS -	
R942		Res, Chip	470Ω		1/16W		70011942		TA8894AF	
R943		Res, Chip	470Ω		1/16₩		70011884		TA8892N	
R946		Res, Chip	390Ω		1/16₩	IC218			JMH6 TM71	
R947		Res, Chip	390Ω		1/16₩	IC264			IMZ1 IMH6	
R963		Res, Chip	120Ω 120Ω		1/16W 1/16W		70012107 70012107		IMH6	
R964 R970		Res, Chip Res, Chip	12052 27kΩ		1/16W		70012107		IMH6	
11910	27016610	nes, with	J. 1716	Ü	_,,	4-11				
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LOCATION NUMBER	I PART Number	DESCRIPTION		LOCATION NUMBER	PART Number	DESCRIPTION		
IC501	70012120	IC	TMP90CR74DF-7328	L507	70011464	Filter	ZBF253D-00F	-
IC502	70011801	IC	TA7267BP	L508	70011464	Filter	ZBF253D-00F	
IC503	70011887	IC	TB6515AP	L520		Coil, Peaking		
IC504	70011892		ST24C04	L581		Coil, Peaking	TDEAGGGAD	
IC505 I C598	70011808 70011613		PST7032MT AN7805	L701 L771	23237729 70011935	Coil, Peaking Coil	TRF4822AP	
IC599	70011813		PST7045MT	L775		Coil, Peaking		
IC701	70011806	IC	BA7755	L781	70011936	Coil		
IC803	70011905	IC	STR-D6802	L785	70011852	Coil, Peaking		
IC821	70011803		LA5611	L821	70011455	Coil, Choke		
IC920	70011898		TA8863AF	L822		Coil, Choke	TDE 4470 LT	
Q823	70011901	- TRANSISTORS -	PQ12RF1	L823 L825	23238653	Coil, Peaking Coil, Choke	TRF4470AI	
Q211	A6335470	Transistor, Chip	2SC2712Y-R	L826	70011453	•	ZBF253D-00F	
Q212		Transistor, Chip	2SA1162Y-R	L901	70011464	Filter	ZBF253D-00F	
Q213		Transistor, Chip	2SC2712Y-R	L975	70011851	Coil, Peaking		
Q214		Transistor, Chip	2SA1162Y-R			- CAPACITORS -		
Q215		Transistor, Chip	2SA1162Y-R	C101	24814103		0. 01 μF	Z 50V
Q261	A6004040	Transistor, Chip Transistor, Chip	2SA1162Y-R	C102	24814103	Cap, Chip Cap, Chip	0. 01μF 0. 01μF	Z 50V Z 50V
Q262 Q410		Transistor, Chip	RN1404 2SC2712Y-R	C103 C104	24814103 24783390	• • •	0. 01 /2 r 39 pF	J 50V
Q417		Transistor, Chip	RN1404	C105	70041300	Cap, Electrolytic	0. 47F	M 50V
Q506		Transistor, Chip	DTC114EK	C106	70041038	Cap, Electrolytic	10μF	M 16V
Q507		Transistor, Chip	DTC114EK	C107	70041328	Cap, Chip	100nF	Z 25V
Q508	70011386	Transistor	2SA1020-Y	C108	70041298	Cap, Electrolytic	1μ F	M 50V
Q509		Transistor	2SA1020-Y	C109	70041596	Cap, Chip	10nF	K 50V
Q510		Transistor, Chip	RN1401	C110	24285103		0. 01 μF	K 50V
Q511		Transistor, Chip	RN1401	C111		Cap, Electrolytic	47μF	M 6.3V
Q513 Q514		Transistor, Chip Transistor, Chip	2SA1162Y-R 2SA1162GR	C112 C113	70041562 24092178	Cap, Chip Cap, Chip	100nF 0. 1μF	Z 50V K 25V
Q771		Transistor	2SC1959-Y	C113	70041596	Cap, Chip	10nF	K 50V
Q772		Transistor, Chip	2SC2411KQ	C115	70041863	Cap, Chip	560pF	J 50V
Q773		Transistor, Chip	2SC2411KQ	C116	24092178	Cap, Chip	0.1μF	K 25V
Q781		Transistor	2SC1959-Y	C117	24815102	Cap, Chip	1000pF	K 50V
∆ Q802		Photo coupler	PC120FY2	C118	70041528	Cap, OS	1μ F	M 16V
Q822		Transistor	KTD2092	C120	24783270	Cap, Chip	27pF	J 50V
QI01		Transistor	PT493F	C122	70041269	Cap, Chip	220pF	J 50V
Q102 Q103		Transistor Transistor, Chip	PT493F 2SC2712Y-R	C201 C202	24092178 24783221	Cap, Chip Cap, Chip	0. 1μF 220pF	K 25V J 50V
Q103	A6335470	Transistor, Chip	2SC2712Y-R	C204	70041038	Cap, Electrolytic	10μF	M 16V
Q105	A6335470		2SC2712Y-R	C205	24814103	Cap, Chip	0. 01µF	2 50V
-		- DIODES -		C206	70041570	Cap, Electrolytic	100 µF	M 10V
D081	70010628		ZTK33B	C207	70041328	Cap, Chip	100nF	Z 25V
D503	70010153	Diode	1N4148	C208	24783390	Cap, Chip	39pF	J 50V
D507	23118486	Diode	ERA15-02	C209	24783680	Cap, Chip	68pF	J 50V
D508 D509	23118486 70012002	Diode Diode, Zener	ERA15-02 MTZJ7. 5B	C210 C212	70041863 70041706	Cap, Chip Cap, Chip	560pF 470pF	J 50V J 50V
D512	23118486	Diode, Zener Diode	ERA15-02	C213	70041700		100nF	Z 25V
D596	A7160570		1SS176	C214		Cap, Electrolytic	1μF	M 50V
D597	23118486		ERA15-02	C215	70041298	Cap, Electrolytic	1μF	M 50V
₹ D803	70011880	Diode	S1WBA60	C216	70041298	Cap, Electrolytic	1μF	M 50V
D805	70011483	Diode	AGO1	C217	70041038	Cap, Electrolytic	10μF	M 16V
D806	70011482	Diode	RU1P	C218	70041038	Cap, Electrolytic	10μF	M 16V
D807 D808	23118486 70011488	Diode Diode, Zener	ERA15-02 ZPD5V1	C219 C221	70041053 70041328	Cap, Electrolytic Cap, Chip	4. 7μF 100nF	M 35V Z 25V
∆D821	70011466	Diode, Zener Diode	RU4Z	C221	70041328	Cap, Electrolytic	100nr 100μF	Z 25V M 10V
△D822	70011790	Diode	RU2YX	C223	70041596	Cap, Chip	10nF	K 50V
D823	70011789	Diode	1SS136	C224	70041292	Cap, Electrolytic	100μF	M 6. 3V
∆D824	70011481	Diode	EL12	C225	24774121	Cap, Chip	120pF	J 50V
D901	A7150650	Diode, Chip	1SS184	C226		Cap, Chip	0. 1μF	K 25V
D930	70011874	Diode, Zener	ZPD15	C261		Cap, Chip	100nF	2 25V
D931 DI01	70011874 70010180	Diode, Zener Diode	ZPD15	C262 C263	70041864 70041596	Cap, Chip Cap, Chip	24pF 10nF	J 50V K 50V
PIUI	40010100	- COILS -		C264		Cap, Chip	22pF	J 50V
L101	70011775	Coil, Peaking		C265		Cap, Chip	7pF	D 50V
L104		Coil, Peaking		C266	70040239	Cap, Ceramic, Chip	18pF	J 50V
L105	70012110	Coil, Peaking		C267		Cap, Chip	47pF	J 50V
L202		Coil, Peaking	TRF4820AJ	C401	70041298	Cap, Electrolytic	1µF	M 50V
L203		Coil, Peaking	TRF4680AJ	C402		Cap, Chip	330nF	Z 16V
L204		Coil, Peaking		C403		Cap, Electrolytic	22μF	M 6.3V
L208 L209	70012111	Coil, Peaking Coil, Peaking		C404 C405		Cap, Chip Cap, Chip	0. 015μF 15pF	K 50V
L402		Coil, Peaking		C405		Cap, Chip	15pr 1000pF	J 50V K 50V
L505	70011464		ZBF253D-00F	C407		Cap, Electrolytic	470nF	M 50V
L506	70011464		ZBF253D-00F			Cap, Chip	0. 01 µF	Z 50V
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LOCATION NUMBER	PART Number	DESCRIPTION			LOCATION NUMBER	PART Number	DESCRIPTION		<u>.</u>
C410	24781300	Cap, Chip	30pF	J 50V	C717	70041519	Cap, Electrolytic	4. 7μF	M 35V
C411	70041314	Cap, Electrolytic	47μF	M 6.3V	C726	24783101		100pF	J 50V
C412	70041328	Cap, Chip	100nF	Z 25V	C727	24783101		100pF 200pF	J 50V J 50V
C413	70041503 24815153	Cap, Electrolytic	100nF 0. 015µF	M 50V K 50V	C728 C740	70041401 70041328	Cap, Chip Cap, Chip	200pr 100nF	Z 25V
C414 C415	70041156	Cap, Chip Cap, Chip	330nF	Z 25V	C771	70041113	• • •	47μF	M 16V
C416	24814103	Cap, Chip	0. 01μF	Z 50V	C773	70041596	Cap, Chip	10nF	K 50V
C417	70040873	Cap, Plastic	82nF	J 63V	C774	70041698		18nF	K 50V
C419	24814103	Cap, Chip	0.01μF	Z 50V	C775	70041569	Cap, Plastic	100nF 220pF	J 100V K 500V
C420	70041016	Cap, Chip	47pF 200pF	J 50V J 50V	C777 C781	70041113	Cap, Ceramic Cap, Electrolytic	220pt 47μF	M 16V
C421 C422	70041401 70041681	Cap, Chip Cap, Chip	200pt 0. 047μF	M SOV	C782		Cap, Chip	10nF	K 50V
C427	24539334	Cap, Plastic	0. 33μF	J 50V	C783		Cap, Chip	10nF	K 50V
C428	24539334	Cap, Plastic	0. 33 µ F	J 50V	C784	70041596		10nF	K 50V
C443	24814103	Cap, Chip	0. 01μF	Z 50V	C785 △C801	70041568	Cap, Plastic Cap, Plastic	27nF 100nF	J 100V M 250V
C501	24815182 24815182	Cap, Chip Cap, Chip	1800pF 1800pF	K 50V K 50V	∆C801 ∆C802	70041087		220pF	K 400V
C505 C508	70041323	Cap, Chip	8pF	C 50V	∆C803		Cap, Ceramic	220pF	K 400V
C509	24774100	Cap, Chip	10pF	D 50V	∆ C804		Cap, Plastic	100nF	M 250V
C510	24774100	Cap, Chip	10pF	D 50V	∆ C805		Cap, Electrolytic	470μF	M 450V
C511	24815222	Cap, Chip	2200pF	K 50V M 6.3V	C806 C807		Cap, Plastic Cap, Plastic	33nF 0. 18μF	J 630V J 50V
C512 C513	70041314	Cap, Electrolytic Cap, Electrolytic	47μF 47μF	M 6.3V	C808		Cap, Chip	12nF	K 50V
C515	24783151		150pF	J 50V	C809	70041370		100pF	K 1kV
C516	70041328	Cap, Chip	100nF	Z 25V	∆ C811	70041320	Cap, Ceramic	2. 2F	M 125V
C517	70041328	Cap, Chip	100nF	Z 25V	C812	70040729	Cap, Chip	inF	J 50V
C518	70041298	Cap, Electrolytic	1μF	M 50V J 50V	C813 △C821	70041370	Cap, Ceramic Cap, Electrolytic	100pF 820μF	K 1kV M 16V
C519 C520	24783101 70041298	Cap, Chip Cap, Electrolytic	100pF 1μF	M 50V	C822		Cap, Electrolytic	220μF	M 16V
C521	24783101		100pF	J 50V	∆ C823		Cap, Electrolytic	1mF	M 10V
C522	70041314	Cap, Electrolytic	47μF	M 6. 3V	C824		Cap, Electrolytic	100μF	M 10V
C523	24815102	Cap, Chip	1000pF	K 50V	∆ C825	70041507		220μF	M 10V M 16V
C524	24815102	Cap, Chip	1000pF 0. 01 µF	K 50V Z 50V	C826 C827	70041730 70041730	Cap, Electrolytic Cap, Electrolytic	22μF 22μF	M 16V
C525 C526	24814103 70041515	Cap, Chip Cap, Electrolytic	0. στμτ 33μF	M 25V	C828	70041730		22μF	M 16V
C528	70041328	Cap, Chip	100nF	Z 25V	C829		Cap, Electrolytic	$100 \mu F$	M 10V
C529	70041596	Cap, Chip	10nF	K 50V	C830		Cap, Electrolytic	22μf	M 50V
C530	70041596	Cap, Chip	10nF	K 50V	C831		Cap, Electrolytic	22μF 0. 22μF	M 50V J 50V
C531	70041328 24092178	Cap, Chip	100nF 0. 1μF	Z 25V K 25V	C832 ∆ C835		Cap, Plastic Cap, Electrolytic	0. 22 μ Γ 470 μ F	M 35V
C532 C533	24092178	Cap, Chip Cap, Chip	0. 1μΓ 0. 1μF	K 25V	C836	70041574		100µF	M 35V
C534	70041506	Cap, Electrolytic	10μF	M 25V	C837	24539334	Cap, Plastic	0.33μ F	J 50V
C535	70041596	Cap, Chip	10nF	K 50V	C838		Cap, Electrolytic	47μf	M 16V
C536	70041596	Cap, Chip	10nF	K 50V K 50V	C842 C920		Cap, Electrolytic Cap, Electrolytic	10 ա F 470nF	M 16V M 50V
C537 C538	70041596 70041596	Cap, Chip Cap, Chip	10nF 10nF	K 50V	C921		Cap, Electrolytic	470nF	M 50V
C539	70041589	Cap, Chip	8pF	D 50V	C922		Cap, Electrolytic	470nF	M 50V
C540	24774070	Cap, Chip	7pF	D 50V	C923		Cap, Electrolytic	470nF	M 50V
C542		Cap, Chip	0.01μ F	Z 50V	C924		Cap, Electrolytic Cap, Electrolytic	470nF 470nF	M 50V M 50V
C543 C544		Cap, Chip Cap, Chip	0. 1μF 0. 01μF	K 25V Z 50V	C925 C926		Cap, Electrolytic	470nF	M 50V
C546	70041314		47μF	M 6. 3V	C928		Cap. Electrolytic	10μ F	M 16V
C547	24814103		$0.01 \mu F$	Z 50V	C929		Cap, Electrolytic	10μF	M 16V
C548	70041518		22μF	M 35V	C930		Cap, Plastic	0. 01 μF	J 50V
C549	70041314		47μF	M 6. 3V	C931 C932	24591103 70041038		0. 01μF 10μF	J 50V M 16V
C552 C560	24093962 70041314		20pF 47μF	M 6. 3V	C933	70041038	Cap, Electrolytic	10µf	M 16V
C561	70041314		47μF	M 6. 3V	C934	70041038		10μF	M 16V
C562		Cap, Chip	$0.1\mu F$	K 25V	C935	70041038	Cap, Electrolytic	10μF	M 16V
C575		Cap, Chip	4700pF	K 50V	C936	24591103		0.01μF	J 50V J 50V
C576	70040991		4. 7nF	M 50V J 50V	C937 C938	24591103 70041301		0. 01 μF 22 μF	M 16V
C580 C581	24783270 70041684		27pF 82pF	J 50V	C939		Cap, Electrolytic	22 µ F	M 16V
C597	70041573		0. 001F	M 6.3V	C940	70041298	Cap, Electrolytic	1μ F	M 50V
C701	70041706	Cap, Chip	470pF	J 50V	C941	70041298		1μF	M 50V
C702	24815182		1800pF	K 50V	C946	24815562	Cap, Chip	5600pF 5600pF	K 50V K 50V
C703	70041504		470nF 100pF	M 50V J 50V	C947 C960	24815562 24794331		330μF	м 16V
C704 C705	24783101 70041596	Cap, Chip Cap, Chip	100pr 10nF	K 50V	C963	70041301		22μF	M 16V
C706	70041038		10.π 10.μF	M 16V	C964	70041577		330 µF	M 16V
C707	70041004	Cap, Chip	680pF	J 50V	C968	70041578		220nF	M 50V
C708	70041301		22μF	M 16V	C969		Cap, Chip	100nF	Z 25V Z 50V
C709	70041328		100nF 15nF	Z 25V K 50V	C970 C971	70041535 70041572		47nF 330μF	Z 30V M 10V
C715 C716	70041655 70041655	Cap, Chip Cap, Chip	15nF	K 50V K 50V	C972	70041572		10nF	K 50V
3110	. 55 11500	· ~F,F					-		

LOCATION NUMBER	PART Number	DESCRIPTION				LOCA' NUMBI		PART Number	DESCRIPTION				
C973	70041038	Cap, Electrolytic	10μF	М	16V	R5:	15	24872473	Res, Chip	47kΩ	J	1/16	H
	24783680	Cap, Chip	68pF	J	50V	R5:		24872912		9. 1kΩ		1/16	
	24814103	Cap, Chip	0.01μ F		50V	R5		24872103		10kΩ		1/16\ 1/16\	
	24814103	Cap, Chip	0.01μF		50V 50V	R5: R5:		24872163 24872114		16 k Ω 110 k Ω		1/16	
C103	24815102	Cap, Chip - RESISTORS -	1000pF	ĸ	JUY	R5:		24872114		110kΩ		1/16	
R092	24871202	Res, Chip	2kΩ	J	1/8W	R5		70041598		1Ω	J	1/6W	
	24871202	Res, Chip	$2k\Omega$		1/8W	R52		24871201		200Ω		1/8₩	
R102	70041093	Chip Jumper		_		R5:		24871103		10kΩ		1/8W	
R104	24872124	Res, Chip	120kΩ		1/16W	R5: R5:		24871103 24872472		$10 k\Omega$ 4. $7 k\Omega$		1/8W 1/16V	
R105 R106	24871680 70041609	Res, Chip Res, Chip	68kΩ 9. 1kΩ		1/8₩ 1/8₩	R5:		24872472		4. 7kΩ		1/16	
R110	24871101	Res, Chip	100Ω		1/8W	R5:		24872472		4. 7kΩ		1/16	
∆R111	70041541	Res, Fusible	8. 2Ω		1/2W	R5		24872222		2. 2kΩ		1/16	
R112	24872821	Res, Chip	820Ω		1/16W	R5		24872392		3. 9kΩ		1/16	
	24871331		330Ω		1/8W	R5:		24872222		2. 2kΩ 10kΩ		1/16\ 1/16\	
R202 R203	24872512 24872102	Res, Chip Res, Chip	$5.1 \mathrm{k}\Omega$ $1 \mathrm{k}\Omega$		1/16W 1/16W	R5: R5:		24872103 24872303		30kΩ		1/16	
R204	70041613	Res, Chip	2MΩ		1/10W	R5		24872473		47kΩ		1/16	
R205	24872122	Res, Chip	1. 2kΩ		1/16W	R5		24871102		$1k\Omega$		1/8W	
R206	24872272	Res, Chip	2. 7kΩ		1/16₩	R5:		24872472		4. 7kΩ		1/16	
R207	24872152	Res, Chip	1. 5kΩ		1/16W	R5:		24872472		4. 7kΩ		1/16	
R208	24872271	Res, Chip	270Ω		1/16₩ 1/16₩	R54 R54		24872472 24872472		4. 7kΩ 4. 7kΩ		1/16\ 1/16\	
R209 R210	24872222 24872152	Res, Chip Res, Chip	2. $2k\Omega$ 1. $5k\Omega$		1/16W	R5		70040321	Res, Carbon	4. 7kΩ		1/8₩	
R210	24872681	Res, Chip	680Ω		1/16W	R5		24871102		1kΩ		1/8W	
R213	24872822	Res, Chip	8. 2kΩ	J	1/16W	R5		24871102	Res, Chip	1kΩ		1/8W	
R214	24872105	Res, Chip	$1M\Omega$		1/16W	R5		24872472		4. 7kΩ		1/16	
R215	24872105	Res, Chip	1MΩ		1/16W	R51		24366272 24366272		2. 7kΩ 2. 7kΩ		1/6W	
R216	24872101 24872681	Res, Chip Res, Chip	100Ω 680Ω		1/16\ 1/16\	R5 R5			Res, Carbon Res, Carbon	2. 7 k 52 2kΩ		1/6W	
R217 R218	24872332	Res, Chip	3. 3kΩ		1/16W	R5		24366202		2kΩ		1/6W	
R221	24872102	Res, Chip	1kΩ		1/16W	R5			Res, Chip	$10k\Omega$		1/16	
R222	24872681	Res, Chip	Ω 086		1/16W	R5			Res, Chip	10kΩ		1/16	
R226	24872182	Res, Chip	1.8k Ω	J	1/16W	R5 R5		24871472 70041096	Res, Chip Chip Jumper	4. 7kΩ	J	1/8W	
R227 R240	70041093 24872682	Chip Jumper Res,Chip	6.8k Ω	J	1/16W	R5		24872512		5. 1kΩ	J	1/16	W
R240	24872473	Res, Chip	47kΩ		1/16W	AR5		70041605	Res, Fusible	18Ω		1/4W	
R261	24872124	Res, Chip	120kΩ		1/16W	R5		24872472		4. $7k\Omega$		1/16	
R262	24871223	Res, Chip	22kΩ	J	1/8W	R5			Res, Carbon	1kΩ		1/6W	
R263	70041096	Chip Jumper				R5 R5		70041136	Res, Chip Res, Chip	300Ω 10kΩ		1/8W 1/8W	
R264 R268	70041096 24872182	Chip Jumper Res,Chip	1. 8kΩ	J.	1/16W	R6		24872681		680Ω		1/16	
R269	24872821	Res, Chip	820Ω		1/16W	R6			Res, Chip	2. 2kΩ	J	1/80	!
R270	24872681	Res, Chip	680Ω		1/16W	R6.		24871104	Res, Chip	100kΩ		1/8₩	
R271	24872104	Res, Chip	$100 \mathrm{k}\Omega$	J	1/16W	R6.		24871104	Res, Chip	100kΩ		1/8W 1/16	
R274 R275	70041096 24872223	Chip Jumper Res,Chip	22kΩ	т	1/16W	R7			Res, Chip Res, Chip	47kΩ 1. 8kΩ		1/16	
R276		Res, Chip	6. 8kΩ		1/16W		03		Res, Chip	330kΩ		1/16	
R401		Res, Chip	33kΩ		1/16W	R7		24872181	Res, Chip	180Ω	J	1/16	W
R402	24872102		1kΩ	J	1/16W	R7			Res, Chip	11kΩ		1/16	
R403	24872222	Res, Chip	2. 2kΩ		1/16W	R71		24872562	Res, Chip	5. 6kΩ		1/16	
R405	24872333		33kΩ 18kΩ		1/16W 1/8W	R7: R7		24872105 24872181	Res, Chip Res, Chip	1MΩ 180Ω		$1/16^{\circ}$ $1/16^{\circ}$	
R406 R415	24871183 24872102	Res, Chip Res, Chip	16KS2 1kΩ		1/16W	R7		70041096	Chip Jumper	10032	Ŭ	1, 10	"
R416	24872105	Res, Chip	1MΩ		1/16W	R7		24872562	Res, Chip	5. $6k\Omega$		1/16	
R420	70041169	Res, Chip	0.08	J	1/10W	R7		24871273	Res, Chip	27kΩ		1/8W	
R425	24872473	Res, Chip	47kΩ		1/16W	R7		24872104	Res, Chip	100kΩ		1/16	
R426	24872473		47kΩ	J	1/16W	R7 R7		24872104 24872513	Res, Chip Res, Chip	$100 \mathrm{k}\Omega$ $51 \mathrm{k}\Omega$		1/16 $1/16$	
R429 R432	70041093 24872222	Chip Jumper Res,Chip	2. 2kΩ	1	1/16W	R7		24872393	Res, Chip	39kΩ		1/16	
R501	24872472		2. 2h32 4. 7kΩ		1/16W	R7		24872273	Res, Chip	27kΩ	J	1/16	W
R502	24872821	Res, Chip	820Ω	J	1/16W	R7		70041552	Res, Chip	3. 3Ω	J	1/16	W
R503	24872471	Res, Chip	470Ω		1/16W	R7		24872123	Res, Chip	12kΩ		1/16	
R504	24872224	Res, Chip	220kΩ		1/16W	R7		24872101		100Ω		1/16	
R505	24872684		680kΩ 4.7MΩ		1/16\ 1/16\	R7 R7		24871339 24872152	Res, Chip Res, Chip	3. 3Ω 1. 5kΩ		1/8W 1/16	
R506 R507	70041554 70041554	Res, Chip Res, Chip	4. 7MΩ 4. 7MΩ		1/16W	R7		24871152	Res, Chip	1. 5kΩ		1/8W	
R508	24872182	Res, Chip	1. 8kΩ		1/16W	R7			Res, Chip	8. 2kΩ	J	1/16	W
R509	24872563	Res, Chip	$56k\Omega$	J	1/16W	R7		24872101	Res, Chip	100Ω		1/16	
R510	24872182		1, 8kΩ		1/16W		84	24871229		2. 2Ω	J	1/8W	
R511	24872563		56kΩ		1/16W	R7	89 90	70041096 24872473	Chip Jumper Res, Chip	47kΩ	J	1/16	w
R512 R513	24871102 24871102	Res, Chip Res, Chip	1kΩ 1kΩ		1/8W 1/8W		93		Res, Chip	15kΩ		1/16	
R514		Res, Chip	47kΩ		1/16W		04		Res, Chip	150Ω		1/8W	
						4-14							

LOCATION NUMBER	PART Number	DESCRIPTION					CATION IMBER	PART Number	DESCRIPTION		
R805	70041606	Res, Oxide Metal	39kΩ	J	2W		RJ90	70041093	Chip Jumper		
R806	70041607	Res, Oxide Metal	560Ω	J			RF826	70041604	Res, Fusible	1. 5Ω	J 1/4W
	70041608	Res, Oxide Metal	68Ω	J			RF827	70041603	Res, Fusible	2. 7Ω	J 1/2W
R808	70041136	Res, Chip Res, Oxide Metal	0.39Ω		1/8\ 1/2\	Δ	.RF828	70041602	Res, Fusible - MISCELLANEOUS -	2. 2Ω	J 1/2W
∆R810 R813	70041716 70041612	Res, Carbon	620kΩ		1/2W	A	F801	70011866	Fuse	1. 6A, 250V	
	24871101	Res, Chip	100Ω		1/8W		F801A	23165102	Fuse Holder		
R820	24871202	Res, Chip	2kΩ	J	1/8₩			70060762			
	24871102	Res, Chip	lkΩ		1/8W		SIO2		Switch, Push	TDF2102	
	24872183	Res, Chip	18kΩ 18kΩ		1/16W 1/16W		.T801 .T802	70011769 70011847	Coil, Line Filter Poewr Transformer	TRF3192	
	24872183 24872273	Res, Chip Res, Chip	27kΩ		1/16W		X401	70011860		4. 43MHz	
	24872273	Res, Chip	27kΩ		1/16W		X501	70011861	Crystal	16MHz	
R924	24872273	Res, Chip	$27k\Omega$		1/16₩		X502		Crystal, 32kHz		
	24872273	Res, Chip	27kΩ		1/16W		X503	70011859		17. 734MHz	
	24872273 24872273	Res, Chip Res, Chip	27kΩ 27kΩ		1/16\ 1/16\		Z502 .Z801	70031317	IC Protector	ICP-N10	
	24872333	Res, Chip	33kΩ		1/16₩		Z811	70011864	Fuse	3. 15A, 125V	
	24872333		33kΩ		1/16W		Z812	70011865	Fuse	4. 0A, 125V	
R930	24872273	Res, Chip	$27k\Omega$		1/16W	Δ	Z821	70011781	IC Protector	ICP-N10	
	24872273	Res, Chip	27kΩ		1/16W		Z822		DC-DC Converter	CD1CCC2	
	24872102	Res, Chip	1kΩ	. J	1/16W		Z101 Z102	70011793 70011793	Photo Interrupter Photo Interrupter		
R936 R938		Chip Jumper Chip Jumper					ZI102	70011733	Hall Sensor	HW300B	
	24872471		470Ω	J	1/16W						
	24872471		470Ω	J	1/16W		0015M	70090574	-	Amp	
	24872391		390Ω		1/16W		0010	10000470	- TRANSISTORS -	1000311 V	
	24872391		390Ω 120Ω		1/16\ 1/16\		Q310 Q311	A6335470	Transistor, Chip Transistor, Chip	2SC2712-Y 2SC2712-Y	
R963 R964	24872121 24872121		120Ω		1/16W		6011	MOJOSTIO	- CAPACITORS -	ZDOZIIL I	
R970	24872273		27kΩ		1/16W		C301	24814103		0. 01 µF	Z 50V
R973	70041096	Chip Jumper							- RESISTORS -		
	24872271		270Ω		1/16W		R301	24872101		100Ω	J 1/16W
	24872151		150Ω		1/16W 1/8W		R302 R303	24872561 24872681	Res, Chip Res, Chip	680Ω	J 1/16W J 1/16W
	24871303 24871223		30kΩ 22kΩ		1/8W		R304	24872222	Res, Chip	2. 2kΩ	J 1/16W
	24872182		1. 8kΩ		1/16W			• 1- 1	nos, mar		,
	24872332	Res, Chip	3. 3kΩ	J	1/16W		0025M	70090600	P C Board Assy	Video2	
	24871151		150Ω		1/8W				- INTEGRATED CIRCU		
	24871123	Res, Chip	12kΩ		1/8W		IC231	70011890	IC IC	TA8844P TL8843P	
RIO8 RIO9	24872123 24871202	Res, Chip Res, Chip	12kΩ 2kΩ		1/16W 1/8W		IC431	70011891	- TRANSISTORS -	1100435	
	24871202		2kΩ		1/8W		Q235	A6335470	Transistor, Chip	2SC2712Y-R	
RI11	24871202		2kΩ		1/8W		Q435		Transistor, Chip	2SC2712Y-R	
	24872102	Res, Chip	1 k Ω		1/16W		Q436		Transistor, Chip	RN1404	
RI13	24872102	Res, Chip	1kΩ		1/16W		Q437 Q440		Transistor, Chip Transistor, Chip	2SC2712Y-R 2SC2712Y-R	
RI14 RI15	24872332 24871103	Res, Chip Res, Chip	3. 3kΩ 10kΩ		1/16₩ 1/8₩		Q440 Q441		Transistor, Chip	2SC2712Y-R	
		Chip Jumper	101130	•	1,011		Q442		Transistor, Chip	RN1404	
RJ06		Chip Jumper					_		- COILS -		
RJ11		Chip Jumper					L231	70011463		ZBF503D	
RJ12	70041096						L232		Coil, Peaking	7055030	
RJ13 RJ15	70041096 70041096	Chip Jumper Chip Jumper					L431 L432	70011463 23237999	riiter Coil, Peaking	ZBF503D TRF4109AC	
RJ15 RJ21	70041090						L432		Coil, Peaking	110000	
RJ22	70041093	, .					L434	70011776	Coil, Peaking		
RJ23	70041093						L435		Coil, Peaking		
RJ24	70041093						L436	70011451	Coil, Peaking		
RJ27	70041093						C231	24002178	- CAPACITORS - Cap, Chip	0. 1μF	K 25V
RJ28 RJ30		Chip Jumper Chip Jumper					C232	24092293		0.1μ F	2 25V
RJ31		Chip Jumper					C233		Cap, Chip	0. 1μF	K 25V
RJ32	70041093						C234		Cap, Electrolytic		M 50V
RJ34	70041093						C235	24092293		0. 1μF	Z 25V
RJ35	70041093	Chip Jumper					C236		Cap, Electrolytic	47μF 0.1μF	M 6.3V Z 25V
RJ39 RJ43	70041096 70041093	Chip Jumper Chip Jumper					C237 C238	24092293 70040237	Cap, Unip Cap, Ceramic, Chip	υ. 1 μr 10pF	Z 23V D 50V
RJ43 RJ44	70041093	Chip Jumper					C239	24092293	Cap, Chip	0.1μ F	Z 25V
RJ45	70041033	Chip Jumper					C423		Cap, Chip	8pF	D 50V
RJ47	70041096	Chip Jumper					C430	70041376	Cap, Chip	10nF	Z 50V
RJ49		Chip Jumper					C431		Cap, Ceramic, Chip	4. 7nF	K 50V
RJ52	70041093	Chip Jumper					C432 C433	70041376 24092293	Cap, Chip	10nF 0. 1μF	Z 50V - Z 25V
RJ54 RJ80	70041093 70041093	Chip Jumper Chip Jumper					C433		Cap, Electrolytic		M 6.3V
RJ81		Chip Jumper					C435		Cap, Chip	0. 1μF	Z 25V
		- •				4-15					

LOCATION NUMBER	PART Number	DESCRIPTION				LOCATION NUMBER	PART Number	DESCRIPTION			
C436	70041298	Cap, Electrolytic	1μF	M	50V	 LF01	23238717	Coil, Peaking	TRF4569AJ		
C437	70041472	Cap, Chip	1nF		50V	LF03	70011996				
C438	70040238	Cap, Ceramic, Chip	15pF		50V	LF04	70011541	Coil, Peaking			
C439	24092293	Cap, Chip	$0.1 \mu F$		25V 25V	CF01	70011349	- CAPACITORS -	1μ F	и	50 V
C440 C441	24092293 70041376	Cap, Chip Cap, Chip	0. 1μF 10nF		50V	CF02	24201470	Cap, Electrolytic Cap, Electrolytic	1μ1 47μF		6. 3V
C442	70041376	Cap, Chip	10nF		50V	CF03	70041376	Cap, Chip	10nF		50V
C444	70040228	Cap, Ceramic, Chip	22pF		50V	CF04	24206010	Cap, Electrolytic	1µF		50V
C445	70041589	Cap, Chip	8pF		50V	CF05	24206010	Cap, Electrolytic	1μ F		50V
C446	70040259	Cap, Ceramic, Chip	27pF		50V	CF06	24206010		1μΕ		50V
C447	70041376	Cap, Chip	10nF 33pF		50V 50V	CF07 CF08	24206010 24201470	Cap, Electrolytic Cap, Electrolytic	1μF 47μF		50V 6. 3V
C448 C449	70041103 24092293	Cap, Chip Cap, Chip	0.1μ F		25V	CF09	24092293	Cap, Chip	0.1μ F		25V
0110	LIOSELOO	- RESISTORS -	0.12.	_	201	CF10	24092293	Cap, Chip	0. 1μF		25V
R231	70040371	Res, Chip	22kΩ		1/16W	CF12	24092293	Cap, Chip	$0.1\mu F$		25V
R232	70040371	Res, Chip	22kΩ		1/16W	CF13	24203470	Cap, Electrolytic	47μF		16V
R233	70041171	Res, Chip	1. 2kΩ		1/10W	CF14	70041376	Cap, Chip	10nF		50V
R430 R431	70040353 70040353	Res, Chip Res, Chip	820Ω 820Ω		1/16W 1/16W	CF16 CF17	24092293 24092293	Cap, Chip Cap, Chip	0. 1μF 0. 1μF		25 V 25V
R433	70040333	Res, Chip	7. 5kΩ		1/16W	CF18	24092293	Cap, Chip	0. 1µF		25V
R434	70040373	Res, Chip	47kΩ		1/16W	CF20	24781470	Cap, Chip	47pF		50V
R436	70040339	Res, Chip	330Ω		1/16W	CF21	70041704	Cap, Chip	47nf	K	10V
R437	70040354	Res, Chip	1kΩ		1/16W	CF22	70040268	Cap, Ceramic, Chip	22nF		25V
R438	70041171	Res, Chip	1. 2kΩ		1/10W	CF23	70040268	Cap, Ceramic, Chip	22nF		25V
R439 R440	70040571 70040571	Res, Chip Res, Chip	12kΩ 12kΩ		1/16W 1/16W	CF36 CF37	70041372	Cap, Chip Cap, Ceramic, Chip	39р Г 18р Г		50V 50V
R441	70040371	Res, Chip	1. 2kΩ		1/10₩	CF38	70040233	Cap, Chip	10nF		50V
R443	70040570	Res, Chip	470Ω		1/16W	CF39		Cap, Electrolytic	47μF		16V
R445	70040391	Chip Jumper			,	CF40	70040228	Cap, Ceramic, Chip	22pF		50V
R446	70040348	Res, Chip	100Ω		1/16W	CF41	70040228	Cap, Ceramic, Chip	22pF		50V
R447	70040338	Res, Chip	680Ω		1/16W	CF42	70040228	Cap, Ceramic, Chip	22pF		50V
R448 R449	70040352 70040371	Res, Chip Res, Chip	560Ω 22kΩ		1/16W 1/16W	CK01 CK02	24205479	Cap, Chip Cap, Electrolytic	150pF 4. 7μF		50V 35V
R443	70040371	nes, Gillp	22425	U	1/10#	CKO3		Cap, Chip	150pF		50V
■0035M	70090601	P C Board Assy	Video3			CKO4	24205479	Cap, Electrolytic	4. 7μF		35V
		- TRANSISTORS -				CK05	70041707		1nF		50V
Q414	A6335470	Transistor, Chip	2SC2712Y-R			CK06	24203220	Cap, Electrolytic	22μF		16V
Q415	A6335470	Transistor, Chip	2SC2712Y-R			CKO7	70041707	Cap, Chip	InF		50V
L403	23238703	- COILS - Coil, Peaking	TRF4820AJ			CKO8 CKO9	24203220 24781151	Cap, Electrolytic Cap, Chip	22μF 150pF		16V 50V
F409	23230103	- CAPACITORS -	110 402080			CK10	24205479	Cap, Electrolytic	4. 7μF		35V
C425	24781390	Cap, Chip	39pF	J	50V	CK11	24203100	Cap, Electrolytic	10 µ F		16V
C426	24781101	Cap, Chip	100pF		50V	CK12		Cap, Chip	150pF		50V
C426	70040262	Cap, Ceramic, Chip	100pF	J	50V	CK13		Cap, Electrolytic	4. 7μF		35V
D407	70040348	- RESISTORS - Res, Chip	100Ω		1/16W	CK14 CK23		Cap, Electrolytic Cap, Electrolytic	10μF 10μF		16V 16V
R407 R408	70040548	Res, Chip	10022		1/8W	CK24	24203100		10μΓ 10μΓ		16V
R409	70040354	Res, Chip	1kΩ		1/16W	CK25	24203100	Cap, Electrolytic	10μF		16V
R410	70040354		1kΩ		1/16W	CK26	24203100	Cap, Electrolytic	10μF	M :	16V
R424	70040335	Res, Chip	27kΩ	J	1/16W	CK27		Cap, Electrolytic	22μF		16V
	555555 46	D C D . 1 A				CK28		Cap, Electrolytic	47μF		16V
0030M	70090543	P C Board Assy - INTEGRATED CIRCU	Terminal			CK29 CK37		Cap, Electrolytic Cap, Chip	47μF 1nF		16V 50V
ICF01	70011881	IC THIEGRATED CIRCO	STV6400			CK38		Cap, Chip	inf		50 Y
ICF40	70011903	ĬĊ	TA78L09S					- RESISTORS -		- '	
- JCK01	70011882	IC	BA7730S			RF01	70040373	Res, Chip	$47k\Omega$		1/16W
		- TRANSISTORS -				RF02	70040350	Res, Chip	220Ω		1/16W
QF10	A6014040	Transistor, Chip	RN2404			RFO3	70040350	Res, Chip	220Ω		1/16W
QF11 QF12	A6004040 A6335470	Transistor, Chip Transistor, Chip	RN1404 2SC2712-Y			RF04 RF07	70040561 70040812	Res, Chip Res, Chip	82pF 68Ω		1/8W 1/8W
QF 12 QF 15	A6004040	Transistor, Chip	2502712-1 RN1404			RF08	70040373	Res, Chip	0052 47kΩ		1/16W
QF 16	A6335470	Transistor, Chip	2SC2712-Y			RF09	70040373	Res, Chip	47kΩ		1/16W
QF38		Transistor, Chip	2SA1162-Y			RF10	70040358		$10k\Omega$	J :	1/16W
QF39		Transistor, Chip	2SC2712-Y			RF11	70041801	Res, Chip	11k Ω		1/10₩
QKO3	A6004040	Transistor, Chip	RN1404			RF17	70040391	Chip Jumper	071-0	т.	1 /000
QKO4	A6004040	Transistor, Chip	RN1404			RF19	70041385	Res, Chip	27kΩ		1/8\ 1/9\
DF01	70010341	- DIODES -	1SS226			RF20 RF21	70041385 70040374	Res, Chip Res, Chip	27kΩ 82kΩ		1/8\ 1/16\
DFO2	70010341		1SS226			RF22	70040374	Res, Chip	lkΩ		1/8W
DF04	70010341		1SS226			RF23	70040133	Res, Chip	1kΩ		1/8W
DF05	70010341	Diode	1SS226			RF24	70040561	Res, Chip	82pF		1/8W
DF07	70010341		1SS226			RF26	70040391	Chip Jumper	1000		1 /1 CM
DKO3	70010341	Diode	1SS226			RF27	70040348	Res, Chip	100Ω		1/16W
DKO4	70010341	Diode - COILS -	1SS226			RF28 RF29	70040338 70040351	Res, Chip Res, Chip	680Ω 390Ω		1/16W 1/16W
		VV1110				 , es	. 55 10001	wast surth	20220		-, 4411

LOCATION NUMBER	PART Number	DESCRIPTION					OCATION UMBER	PART Number	DESCRIPTION			
RF30	70040365	Res, Chip	68kΩ	.1	1/16W		R032	70041093	Chip Jumper	-		
RF34	70040303	Res, Chip	100Ω		1/16W		R033	70041093				
RF35	70040359	Res, Chip	15kΩ		1/16W		R037	70041093	Chip Jumper			
RF36	70040354	Res, Chip	1kΩ		1/16W		R040	70041093				
RF37	70040356	Res, Chip	18kΩ		1/16W		R041	70041093				
RF38	70040354	Res, Chip	1kΩ		1/16₩		R043	70041096				
RF39	70040358	Res, Chip	10kΩ		1/16W 1/8W		R046 R048	70041093	Chip Jumper Chip Jumper			
RF40 RF41	70041167 70041167	Res, Chip Res, Chip	1. 8kΩ 1. 8kΩ		1/8W		R060	70041096				
	70041167	Res, Chip	1. 8kΩ		1/8₩		R062	24871152		1. $5k\Omega$	J	1/8W
RF43	70040364	Res, Chip	56kΩ		1/16W		R064	24872152	Res, Chip	$1.5 k\Omega$	J	1/16W
RF44	70041800	Res, Chip	4. 3kΩ	J	1/10W		R065	24871101	Res, Chip	100Ω		1/8W
RF45	70040350	Res, Chip	220Ω	J	1/16 W		R067	24872470	Res, Chip	47Ω	J :	1/16W
RKO1	70041261	Res, Chip	5. $6k\Omega$		4.44.000		R068	70041096		101-0	т.	1 /1 CW
RKO2	70041387	Res, Chip	220kΩ	J	1/10\		RO69 RO70	24872103 24871101	Res, Chip Res, Chip	10kΩ 100Ω		1/16W 1/8W
RKO3	70041261	Res, Chip	5. 6kΩ 220kΩ	1	1/10W		R071	24871101		10022		1/8W
RKO4 RKO5	70041387 70040131	Res, Chip Res, Chip	820Ω		1/8₩		R072	70041093	Chip Jumper	10000	•	.,
RKO7	70040363	Res, Chip	47kΩ		1/16W		R073	70041093	•			
RKO8	70040131	Res, Chip	820Ω		1/8W		R082	70041093	Chip Jumper			
RK10	70040363	Res, Chip	$47k\Omega$	J	1/1 6W		R083	70041093	Chip Jumper			
RK11	70041261	Res, Chip	5. 6kΩ				R084	70041093	Chip Jumper	601.0		1 /1 (11)
RK12	70041198		47kΩ		1/8₩		R091	24872683	Res, Chip	68kΩ	J.	1/16₩
RK13	70040362	Res, Chip	33kΩ	J	1/16W		H004	70011945	- MISCELLANEOUS - IF Module			
RK14	70041261 70041198	Res, Chip	5. 6kΩ 47kΩ	ı	1/8W		HOO4A	70011643				
RK15 RK16	70041196	Res, Chip Res, Chip	33kΩ		1/16W		H005	70012019		FE4231		
RK33	70040135	Res, Chip	12kΩ		1/8₩		H005A	70060762				
RK34	70040372	Res, Chip	33kΩ	J	1/16W		Z002	70011260	Filter			
RK35	70040135		$12k\Omega$		1/8W							
RK36	70040372	Res, Chip	33kΩ		1/16W		0140M	70090510	P C Board Assy	MPX		
RK37	70040353	Res, Chip	820Ω		1/16W		14001	70011000	- INTEGRATED CIRCU			
RK38	70040353	Res, Chip	820Ω		1/16W		ICD01	70011902 70011885	IC	TA78LOO8AP MSP3410		
RK39	70040363		47kΩ 47kΩ		1/16W 1/16W				IC	M5218AP		
RK40 RK60	70040363 70040371	Res, Chip	22kΩ		1/16W		ICD05	70011886		M5218AP		
moo	1004011	- MISCELLANEOUS -	221136	٠	1, 10		10000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- TRANSISTORS -			
PF03	70011920	Connector					QD06	A6335470	Transistor, Chip	2SC2712-Y		
PF04	70011920	Connector					QD07		Transistor, Chip	IMX1		
PF07		Pin Jack					QD09		Transistor, Chip	RN2406		
PF08	70011916	Connector					QD10		Transistor, Chip	2SC2712-Y		
= 0110W	200000526	D C Doord Aggs	Sub Main				QD11 QD12		Transistor, Chip Transistor	IMX1 KTA1273		
10110M	10090320	P C Board Assy - INTEGRATED CIRCU	Sub Main				QD13		Transistor, Chip	RN1402		
IC891	70011904		PQ05SZ11				QD90	A6335470	Transistor, Chip	2SC2712-Y		
10001	70011001	- TRANSISTORS -	14040011				•		- DIODES -			
Q001	A6335470	Transistor, Chip	2SC2712-Y				DD01	23118041	Diode, Chip	MA111		
Q002		Transistor, Chip	2SA1162-Y						- COILS -			
Q060		Transistor, Chip	2SA1162-Y				LD01		Coil, Peaking	TRF4120AJ		
Q061	A6335470	Transistor, Chip	2SC2712-Y				LDO2		Coil, Peaking	TRF4390AJ		
1.000	00000014	- COILS -	TRF4100AJ				LDO4 LDO5		Coil, Peaking Coil, Peaking			
L002 L060	23238714 23238506	Coil, Peaking Coil, Peaking	TRF 4229AJ				LD05	23238707		TRF4390AJ		
L080		Coil, Peaking	TRF4100AJ				LD07	23238707		TRF4390AJ		
2000	20200.11	- CAPACITORS -							- CAPACITORS -			
C061	70041011	Cap, Chip	10pF		50V		CD02	24783470	Cap, Chip	47pF		50V
C080	24794470	Cap, Electrolytic	47μF		16V		CD03	24783470	Cap, Chip	47pF		50V
C081	24814103	Cap, Chip	0.01μ F		50V		CD04		Cap, Chip	330nF		16V 50V
C082	24794470	Cap, Electrolytic	47μF		16V		CDO5 CDO6		Cap, Chip Cap, Chip	10nF 0. 01μF		50V
	24814103 24814103	Cap, Chip Cap, Chip	0. 01μF 0. 01μF		50V 50V		CD07	24287103	Cap, Chip	0.01μ F		50V
C089 C090		Cap, Electrolytic	0.01μ1 47μF		50Y		CDO8	24287103		0. 01μF		50V
C091		Cap, Electrolytic	47μF		16V		CD09	24287103	Cap, Chip	0. 01 μF		50V
C093		Cap, Electrolytic	47μF		16V		CD10	70041282	Cap, Chip	2pF		50V
C891	70041530	Cap, Chip	330nF		16V		CD11	24783010	Cap, Chip	1pF		50V
C892	24794470	Cap, Electrolytic	47μF	N	16V		CD12	24774270	Cap, Chip	27pF		50V
		- RESISTORS -	41.0		1 /1 000		CD15		Cap, Electrolytic	1μF		50V
R001	24872102	Res, Chip	1kΩ		1/16W		CD16		Cap, Electrolytic	220μF 0.01μF		10V 50V
R002	24872271	Res, Chip	270Ω 820Ω		1/16\ 1/16\		CD17 CD18		Cap, Chip Cap, Electrolytic	0. 01 μr 10 μF		16V
R003 R004	24872821 24872152	Res, Chip Res, Chip	82012 1, 5kΩ		1/16W		CD18		Cap, Chip	0.01μ F		50V
R005	24872132	Res, Chip	1. 3A32 680Ω		1/16\\		CD20		Cap, Electrolytic	100µF		16V
R005		Chip Jumper		•	_,		CD21		Cap, Chip	0. 01μF	Z	50V
R022	70041096	Chip Jumper					CD22	24203100	Cap, Electrolytic	10μF		16V
R031		Chip Jumper					CD23	24287103	Cap, Chip	0.01μ F	Z	50V
						4-17						

LOCATION NUMBER	PART Number	DESCRIPTION					LOCATION NUMBER	PART Number	DESCRIPTION			
CD24	24287103	Can Chin	0. 01 µF	7.	50V		RD34	24872103	Res, Chip	10kΩ	J 1	/16\
CD24			100 µF		16V		RD35	24872103	Res, Chip	10kΩ		/16W
CD26		Cap, Electrolytic	22 µ F		16V		RD36	24872102		1kΩ		/16W
CD27	24287103		0.01µF		50V		RD37	24872102		1kΩ		/16W
CD28	24203100	-	10μ F		16V		RD38	24871102		lkΩ		./8W
CD29	24092178	Cap, Chip	0.1μF		25V 50V		RD39 RD40	24871562 24871562		5. 6kΩ 5. 6kΩ		./8\ ./8\
CD30 CD31	70041706 70041706		470pF 470pF		50V		RD41	24872221	Res, Chip	220Ω		/16₩
CD31	70041700	Cap, Electrolytic	33μF		16V		RD42	24872221	Res, Chip	220Ω		/16W
CD33	24092178	Cap, Chip	0. 1 µ F	K	25V		RD43	24872221	Res, Chip	220Ω	J 1	/16W
CD34	24203100	Cap, Electrolytic	10µF		16V		RD45	70041096	Chip Jumper	41.0		/a OUI
CD35	24203100	Cap, Electrolytic	10μF		16V		RD47	24872102		1kΩ		/16W
CD36	70040994	Cap, Chip	390pF 390pF		50V 50V		RD48 RD49	24872102 24872102		1kΩ 1kΩ		/16W /16W
CD37 CD38	70040994 24814103	Cap, Chip Cap, Chip	330pr 0. 01μF		50V		RD61	70041093		11136		., 10
CD39	24203101		100μF		16V		RD63	70041096	Chip Jumper			
CD40	24203470	Cap, Electrolytic	47 µ F		16V		RD64	70041096	Chip Jumper			
CD41	24815222	Cap, Chip	2200pF		50V		RD65	70041093	Chip Jumper			
CD42	24815222	Cap, Chip	2200pF		50V		RD66	70041096	Chip Jumper			
CD43	70041530	Cap, Chip	330nf		16V 50V		RD67 RD68	70041093 70041093				
CD44 CD47	24815392 24206010	Cap, Chip Cap, Electrolytic	3900pF 1µF		50 V		RD70		Chip Jumper			
CD47	24206010	Cap, Electrolytic	1μF		50V		RD72	70041093	•			
CD49	24814103	Cap, Chip	0. 01 µ F		50V		RD75		Chip Jumper			
CD51	24093962	Cap, Variable	20pF				RD77	24872471	Res, Chip	470Ω		./16W
CD61	70041530		330nF		16V		RD78	24871102	Res, Chip	1kΩ	J 1	./8W
CD62	24203101		100μ f		16V		RD79	70041093 24872103	Chip Jumper Res, Chip	10kΩ	Т 1	/16W
CD63 CD64	24814103 70041530	Cap, Chip Cap, Chip	0. 01 μ F 330nF		50V 16V		RD80 RD81	70041093	Chip Jumper	10425	J	./ 10#
CD64 CD65	70041530	Cap, Chip	330nF		16V		RD82	70041093	Chip Jumper			
CD66	24203470	Cap, Electrolytic	47μF		16V		RD83		Chip Jumper			
CD67	24815392	Cap, Chip	3900pF		50V		RD84	70041096				
CD68	24206229	Cap, Electrolytic	2. 2μF		50V		RD85	70041096				
CD69	24206229	Cap, Electrolytic	2. 2μF		50V		RD86 RD87	70041096	Chip Jumper Chip Jumper			
CD70 CD71	24815392 70041594	Cap, Chip Cap, Chip	3900pF 8. 2nF		50V 50V		RD90	24872272		2. 7kΩ	J 1	/16W
CD71		Cap, Chip	8. 2nF		50V		RD91	24871222		2. 2kΩ		/8W
CD73	24206229		2. 2μF		50V		RD92	24871473		47kΩ		.∕8₩
CD77	24814103		$0.01\mu F$	Z	50V		RD93	24872104	Res, Chip	100 k Ω		1/16₩
CD81	24815122	Cap, Chip	1200pF		50V		RD94		Res, Chip	5. 6kΩ	JI	./8₩
CD90	70041530		330nF		16V		RD95		Chip Jumper			
CD91		Cap, Chip Cap, Chip	330mF 0. 01μF		16V 50V		RD96 RD99	24871151	Chip Jumper Res,Chip	150Ω	J 1	./8W
CD92	24014103	- RESISTORS -	0.0121	L	301		11000	240/1101	- MISCELLANEOUS -	10032	٠.	., 011
RD01	70041096	Chip Jumper					JPD17	70012001	IC Protector			
RD02	70041096	Chip Jumper					PD01		Connector	2. 5 m m		
RD03	24872562		5. 6kΩ		1/16W		-	70011915		10 422101-		
RD04	24872392		3. 9kΩ		1/16W		XDO1 ZDO1	70011858 70011464		18. 432MHz 2BF253D-00F		
RDO5 RDO6	24872392	Res, Chip	3. 9kΩ 1. 8kΩ		1/16W 1/16W		2D01 2D02	70011464		ZBF253D-00F		
RD07		Res, Chip	3. 3kΩ		1/16W		ZD03	70011464		ZBF253D-00F		
RD08	24872471		470Ω		1/16W		ZD04	70011464		ZBF253D-00F		
RD09	24872221		220Ω		1/16W		ZD05	70011464		2BF253D-00F		
RD10	24872391		390Ω		1/16W		ZD06	70011464		ZBF253D-00F		
RD11	24872101		100Ω	J	1/16W		ZD07	70011464		ZBF253D-00F 2BF253D-00F		
RD12	70041096						ZDO8 ZDO9	70011464 70011464		ZBF253D-00F		
RD13 RD14	70041096 24872472	Chip Jumper Res,Chip	4. 7kΩ	Ţ	1/16W		ZD03 ZD10	70011464		ZBF253D-00F		
RD15	70041096		4. 1 N 3 L	·	1, 10		ZD11	70011464		ZBF253D-00F		
RD16	24872103		$10k\Omega$	J	1/16W		ZD12	70011464		ZBF253D-00F		
RD17	24872103	Res, Chip	$10k\Omega$		1/16W		ZD15	70011862		ZJSR5101		
RD18	24872102		lkΩ		1/16W		ZD16	70011862		ZJSR5101		
RD20	24872124	Res, Chip	120kΩ		1/16W		ZD17	70011862		ZJSR5101		
RD21 RD22	24872124 24872102	Res, Chip Res, Chip	120kΩ 1kΩ		1/16W 1/16W		ZD18 ZD19	70011863 70011863		ZJK5103D ZJK5103D		
RD23	24872472		1κ52 4. 7kΩ		1/16W		ZD13 ZD20	70011863		ZJK5103D		
RD24	24872102		1kΩ		1/16W		ZD21	70011863	Filter	ZJK5103D		
RD25	24872184		180kΩ	J	1/16W		ZD90	70011862	Filter	ZJSR5101		
RD26	24872184	Res, Chip	180kΩ		1/16W		ZD91	70011998	Filter	6. 5MHz		
RD28	24872104		100kΩ		1/16W		-0.0104	20000522	D C Baand 4	ו מרזע		
RD29	24872104		100kΩ		1/16W		UZIUM	70090533	P C Board Assy - INTEGRATED CIRCU	KDB1 uts -		
RD30 RD31	24872102 24872102		1kΩ 1kΩ		1/16W 1/16W		JCX01	70012123		TMP87CK70AF-	62 03	3
RD32	24872102		lkΩ		1/16W		,07.01		- TRANSISTORS -			
RD33		Res, Chip	lkΩ		1/16W		QX03	A6335470	Transistor, Chip	2SC2712-Y		
						4-18						

4-18

LOCATION NUMBER	PART Number	DESCRIPTION				LOC Num	ATION BER	PART Number	DESCRIPTION		
QX04	A6325549	Transistor	2SC2236-Y			R	M24	70040358	Res, Chip	10kΩ	J 1/16W
QX05	70011788	Transistor, Chip	RN2402				M26	70040359	Res, Chip	$15 k\Omega$	J 1/16W
QX06		Transistor, Chip	RN2402			R	M28	70040359	Res, Chip	$15k\Omega$	J 1/16W
•		- DIODES -					M29	70041173	Res, Chip	$100 k\Omega$	J 1/10W
DX27	70011582	Diode, LED	SE303AC-YD				M30	70040358	Res, Chip	10kΩ	J 1/16W
DX28	70011582	Diode, LED	SE303AC-YD				M31	70040362		33kΩ	J 1/16W
DX32	70011876	Diode, LED					M32		Res, Chip	100kΩ	J 1/10W
AV01	04901990	- CAPACITORS -	99 F	M 6. 3\	,		X43 X44	70040133 70040354		1kΩ 1kΩ	J 1/8W J 1/16W
CX01 CX05	24201220 70041690	Cap, Electrolytic Cap, Chip	22μF 30pF	J 50V	,		л чч Х45	70040534		7. 5kΩ	J 1/16W
CXO6	70041690	Cap, Chip	30pF	J 50V			713	10041034	- MISCELLANEOUS -	1. 0.1.0.0	0 1/10
CXO7	70041376	Cap, Chip	10nF	Z 50V		P	MO2	70011350	Phono Jack		
CX14	70040262	Cap, Ceramic, Chip	100pf	J 50V			X06	70011350			
CX20	70041376		10nF	Z 50V			X01		Push Switch, 101P		
CX21	70041038	Cap, Electrolytic	10μF	M 16V					Push Switch, 101P		
		- RESISTORS -		T 4 450					Push Switch, 101P		
RX01	70041614	Res, Chip	1. 8kΩ	J 1/8V			X08		Push Switch, 101P		
RX12	70040373	Res, Chip	47kΩ	J 1/16		3	X09	23143334	Push Switch, 101P		
RX13 RX14	70040373 70040373	Res, Chip Res, Chip	47kΩ 47kΩ	J 1/16 J 1/16		ima n	270M	70090445	P C Board Assy	JSB	4
RX15	70040373	Res, Chip	4. 7kΩ	J 1/8			2.0.4	10000110	- MISCELLANEOUS -		
RX20	70040677	Res, Chip	270Ω	J 1/8		S	X18	70061011		Shuttle	
RX25	70040679	Res, Chip	2. 2kΩ	J 1/8							
RX27	70040358	Res, Chip	$10k\Omega$	J 1/16							
RX28	70040358	Res, Chip	$10 \mathrm{k}\Omega$	J 1/10							
RX29	70040335	Res, Chip	27kΩ	J 1/10							
RX30	70040565	Res, Chip	2. 7kΩ	J 1/8							
RX31	70040565	Res, Chip	2. 7kΩ	J 1/8							
RX40 RX41	70040373 70040354	Res, Chip Res, Chip	47kΩ 1kΩ	J 1/16 J 1/16							
RX41	70040354	Res, Chip	1. 8kΩ	J 1/8V							
RX48	70041601	Res, Metal	1. 8Ω	J 1/2							
RX61	70040677	Res, Chip	270Ω	J 1/8							
RX64	70041600	Res, Oxide Mental	6.8Ω	J 1W							
RX66	70040359	Res, Chip	15kΩ	J 1/10							
RX67	70040678	Res, Chip	470kΩ	J 1/8							
RX68	70040333	Res, Chip	100Ω	J 1/8							
RX72	70040132	Res, Chip	22kΩ	J 1/89 J 1/10							
RX73 RX76	70040341 70040373	Res, Chip Res, Chip	10Ω $47k\Omega$	J 1/10							
IVATU	10040373	- MISCELLANEOUS -	4182	0 1/10	νπ						
GX01	70011879	FIP	7-MT-155GNK								
SX07		Push Switch									
SX10	23344094	Push Switch									
SX11	23344094	Push Switch									
XX01	70010937	Resonator	8MHz								
ZRO1	70011443	F. U.	IR-9106A-D								
	70000470	D C D 4	ECD								
0212M	70090476	P C Board Assy - CAPACITORS -	FCB								
C943	70041472		1nF	K 50V							
C944		Cap, Chip	inf	K 50V							
Veil	10022714	- RESISTORS -		507							
' R940	70040354	Res, Chip	$1k\Omega$	J 1/10	6 W						
R941	70040354		$1k\Omega$	J 1/10	5 W						
RF 80	70041441	Res, Chip	75Ω	J 1/10)₩						
B	B0011015	- MISCELLANEOUS -	0.5								
P982		Connector	3. 5mm								
P983	70011918										
PF81	70011919	Bocket									
0225M	70090455	P C Board Assy	KDB2								
- DEED IN	10000100	- INTEGRATED CIRCU									
ICMO2	70011889		LA6462M								
		- DIODES -									
DMO1	70010341		1SS226								
DX26	70011582	Diode, LED	SE303AC-YD								
DX49	70011875										
anos.	70041470	- CAPACITORS -	1nF	K EUD							
CM27	70041472 24630852	Cap, Chip Cap, Electrolytic	1nF 22μF	K 50V M 16V							
CM28 CM29	24030632		0. 33μF	M 50V							
CM30		Cap, Chip	150pF	J 50V							
CM31		Cap, Chip	150pF	J 50V							
		- RESISTORS -									
						4 10					

LOCATION NUMBER	PART Number	DESCRIPTION				LOCAT NUMBE		PART Number	DESCRIPTION		
V-854B		DIFFERENCE LIST				C96	50	24794331	Cap, Electrolytic - RESISTORS -	330µF	M 16V
		P C Board Assy	JSB			R11 R13		24872473	Res, Fusible Res, Chip	8. 2Ω 47kΩ	J 1/2₩ J 1/16₩
SX18	70011921	- MISCELLANEOUS - Switch, Shuttle				R10 R10	33	24872472 24872104		4. 7kΩ 100kΩ	J 1/16W J 1/16W
■021 0 M	70090553	P C Board Assy - RESISTORS -	KDB1			R13 R13 R13	36	24872103 24872223 70040684	Res, Chip Res, Chip Res, Chip	10kΩ 22kΩ 680Ω	J 1/16W J 1/16W J 1/8W
RX62 RX63	70041352 70040373		4. 7kΩ 47kΩ		1/8W 1/16W	R13 R22	38	70040347		82Ω	J 1/16#
■0030M	70090559	• • • •	Terminal	Ī	_,						
ICN61	70012043	- INTEGRATED CIRCU	ITS - SDA5648								
CN61	24092293	- CAPACITORS - Cap, Chip	0. 1μF 150pF	Z	25V						
CN62	70041264		•		FOU						
CN63	24538334		0. 33μF		50V						
CN64	24591333		0.033μ F		50V						
CN65	70011646 70040371	- RESISTORS -	2. 2nF		50V						
RN63			22kΩ		1/16W						
RN64	70041199	Res, Chip	1ΜΩ		1/10W						
RN65	70041173		100kΩ		1/10W						
RN68	70041783		5. 1kΩ	_	1/10W						
RN69	70041799	Res, Chip	820kΩ		1/10W						
RN70	70040336	Res, Chip	68kΩ		1/16W						
RN71	70041862	Res, Chip	1. 2ΜΩ	J	1/10W						
■0005M		P C Board Assy - TRANSISTORS -	Main (Type I	B)							
Q131	A6541130		2SA1162Y-R								
Q132	A6004040		RN1404								
Q133	A6004040		RN1404								
Q134	A6541130	Transistor, Chip - COILS -	2SA1162Y-R								
L131 L132	70011773 23238712	Coil, Peaking	TRF4150AJ								
C132	70041113	- CAPACITORS - Cap, Electrolytic	47μF	M	16V						
C133	24814103	Cap, Chip	0.01μf		50V						
C134	24783151	Cap, Chip	150pF		50V						
		• * •	-								
C135	70040238		15pF		50V						
C137	24783221	- RESISTORS -	220pF		50V 1./169						
R131	24872473	Res, Chip	47kΩ		1/16W						
R132	24872472	Res, Chip	4.7kΩ		1/16W						
	24872104		100kΩ		1/16W						
R135	24872103		10kΩ		1/16W						
R136	24872223		22kΩ		1/16 W						
R137	70040684	Res, Chip	680Ω		1/8W						
R138	70040347	Res, Chip	82Ω	J	1/16 W						
		P C Board Assy - TRANSISTORS -	Main (Type A	4)							
Q131		Transistor, Chip	2SA1162-Y								
Q132	A6004040	Transistor, Chip	RN1404								
		Transistor, Chip	RN1404								
Q134	Ã6541130	Transistor, Chip - DIODES -	2SA1162-Y								
D822	70011790	Diode	RU2YX								
D823	70011789	Diode	1SS136								
		- COILS -									
		Coil, Peaking Coil, Peaking	TRF4150AJ								
0400	B00 *** * *	- CAPACITORS -	40 0								
C132		Cap, Electrolytic	47μF		L6V						
	24814103		0. 01 μF		50V						
	24783151		150pF	J !	50V						
		Cap, Ceramic, Chip	15pF		SOV						
	24783221		220pF		SOV						
		Cap, Ceramic	100pF	K							
		Cap, Ceramic	100pF	K							
				M							
0022	116115001	Cap, Electrolytic	220μF	m .	UT						
						4-20					

SPECIFICATIONS

Format	: VHS standard
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: Rotary, 2-head helical scan system Recording system

: 4 heads Video heads

: CCIR; 625 lines, 50 fields, PAL colour signal Video signal system

NTSC colour, 525 lines

SP: 33.35 mm/s (NTSC) : SP: 23.39 mm/s (PAL) Tape speed SLP: 11.12 mm/s (NTSC) LP: 11.70 mm/s (PAL)

: SP: 240 minutes with E240 cassettes (PAL) Recording time LP: 480 minutes with E240 cassettes (PAL)

: Approx. 110 seconds with E180 cassettes

Winding time

: 430 (W) × 92 (H) × 318.5 (D) mm **Dimensions**

: 4.7kg Mass Operating temperature

: +5 to +40°C : Less than 80% RH Operating humidity : 230/240 V AC, 50 Hz Mains power Power consumption : 25 W (in operation)

CONNECTORS

Aerial input : 75 Ω coaxial : 75 Ω coaxial Aerial output

: AUDIO/VIDEO SCART socket, 1.0 V(p-p), 75 Ω Video input

LINE IN 2 VIDEO Phono type jack, 1.0 V(p-p), 75 Ω

: AUDIO/VIDEO SCART socket, 308 mV(rms), more than 10 k Ω Audio input

LINE IN 2 AUDIO Phono type jacks, 308 mV(rms), more than 47 k Ω

: AUDIO/VIDEO SCART socket, 1.0 V(p-p), 75 Ω Video output

: AUDIO/VIDEO SCART socket, 308 mV(rms), less than 1.0 k Ω Audio output

AUDIO OUT Phono type jacks, 308 mV(rms), less than 4.7 k Ω

VIDEO

Signal-to-noise ratio : More than 43 dB (SP mode/PAL)

: More than 42 dB (SP mode/PAL/normal mono) Signal-to-noise ratio

: 20 Hz to 20 kHz (Hi-Fi mode) Frequency range More than 90 dB (Hi-Fi mode) Dynamic range

: 1 track (Normal-mono), 2 channels (Hi-Fi sound) Audio track

TIMER

: 24-hour digital indication Clock

: 6 events 1 month No. of events

TUNER

: Frequency synthesizer System

PAL I VHF: A - J, UHF: E21 - E69 Channel coverage : UHF channel 60 (53 - 67, adjustable) RF converter

Aerial cable1 Accessories Remote control unit1

Batteries (R03)2

Designs and specifications are subject to change without notice.

